

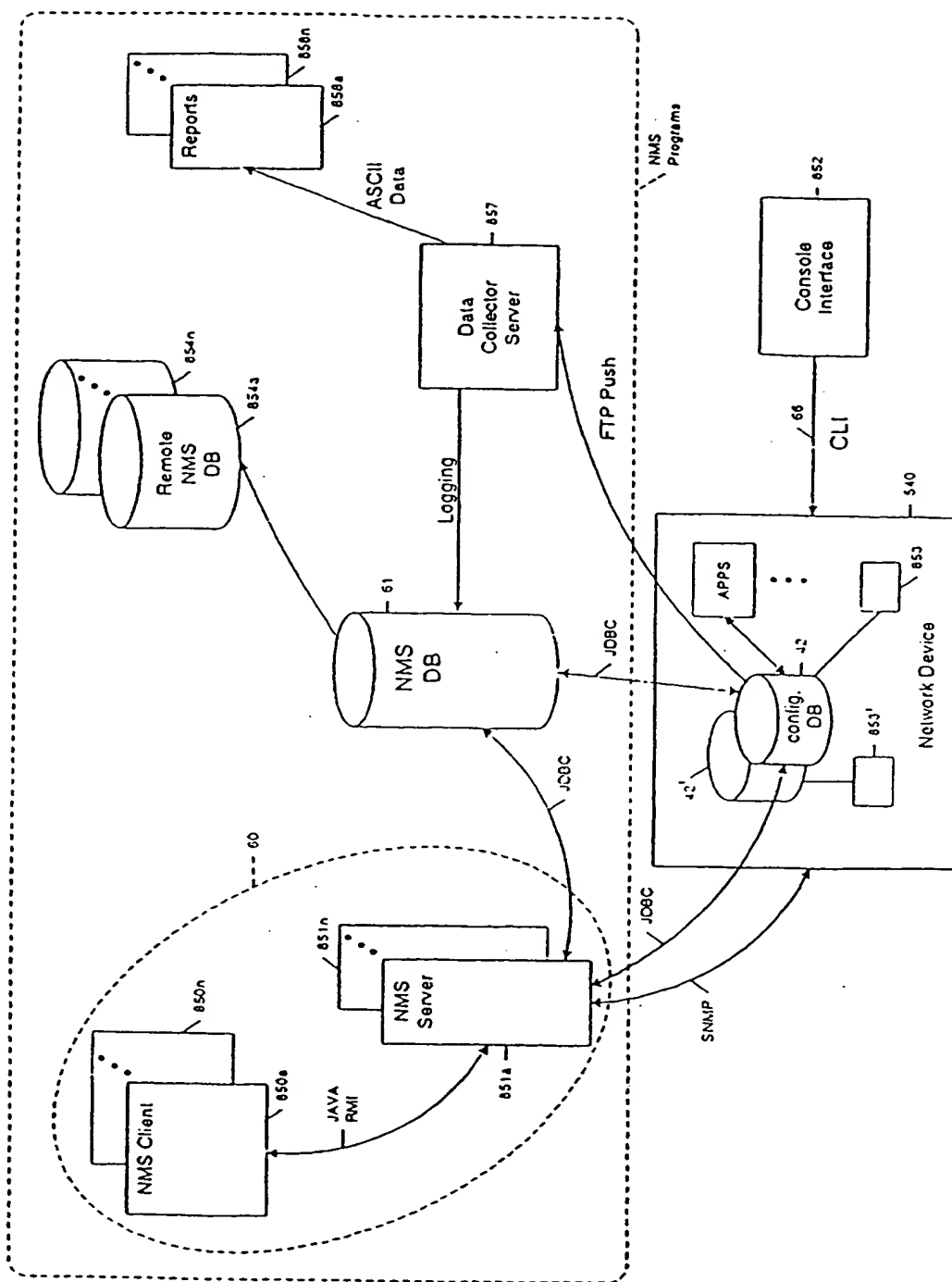
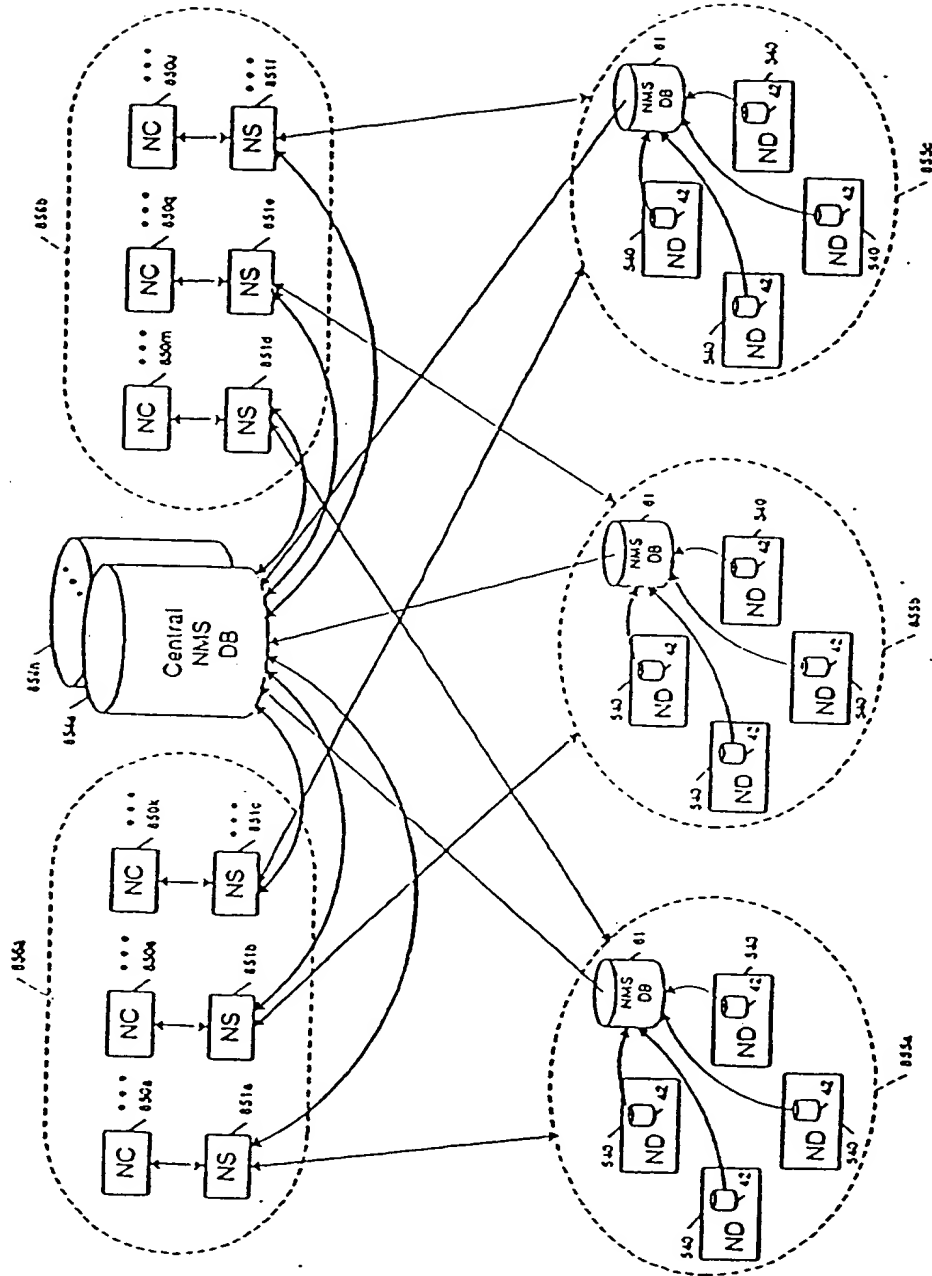
[illegible]

Fig. 2b



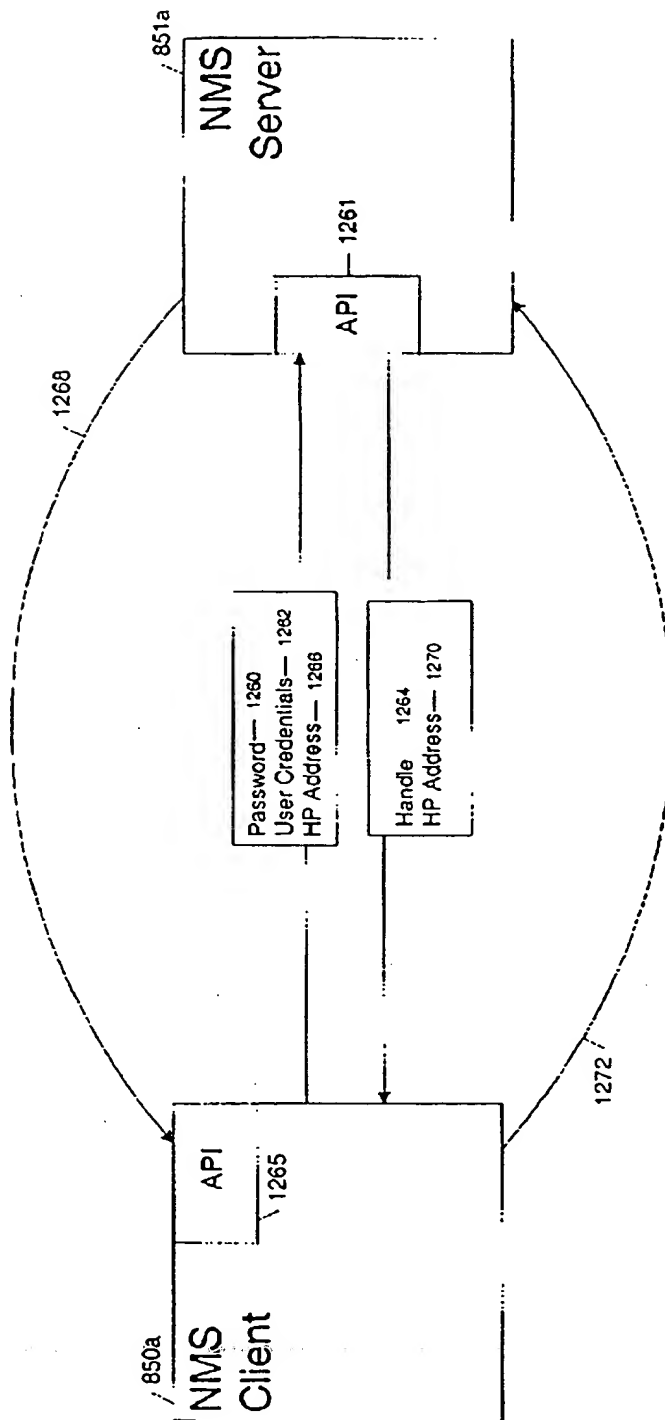


Fig. 2c

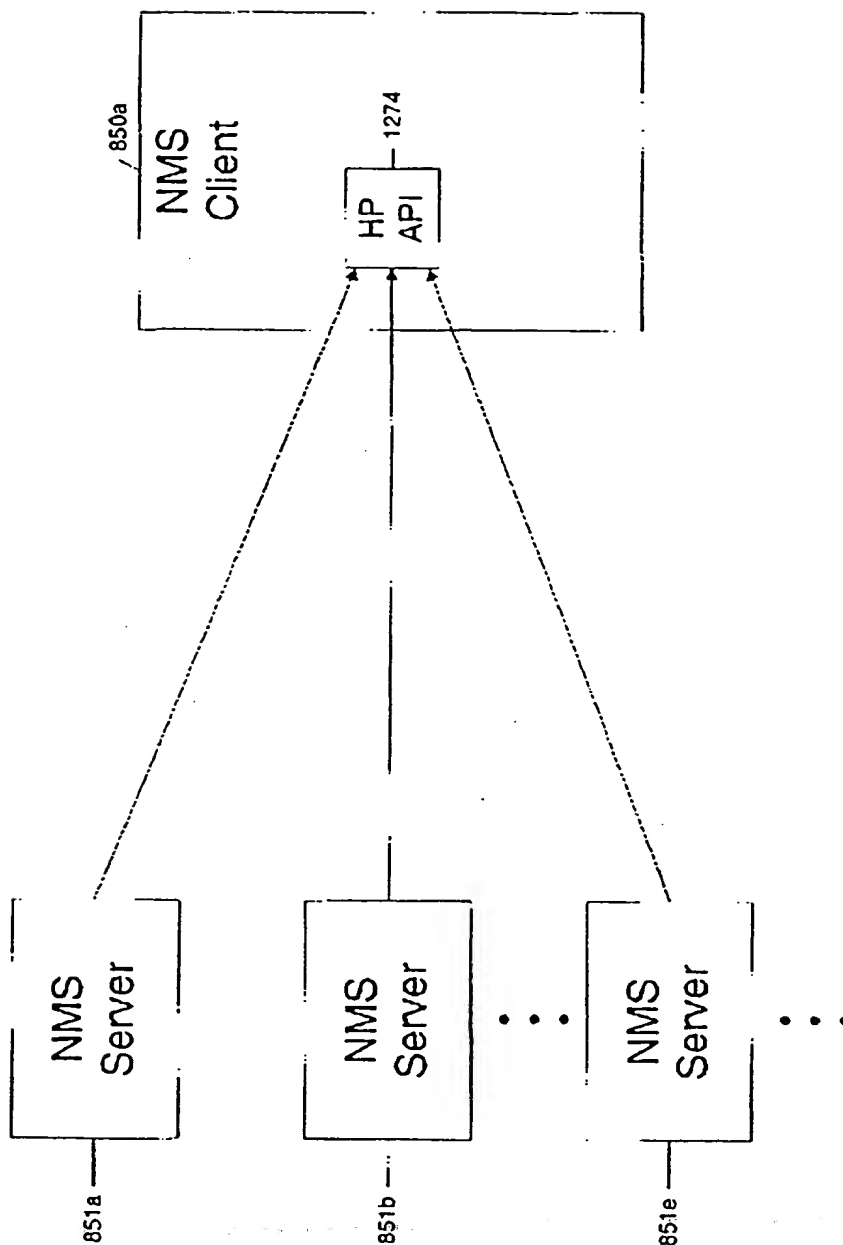


Fig. 2d

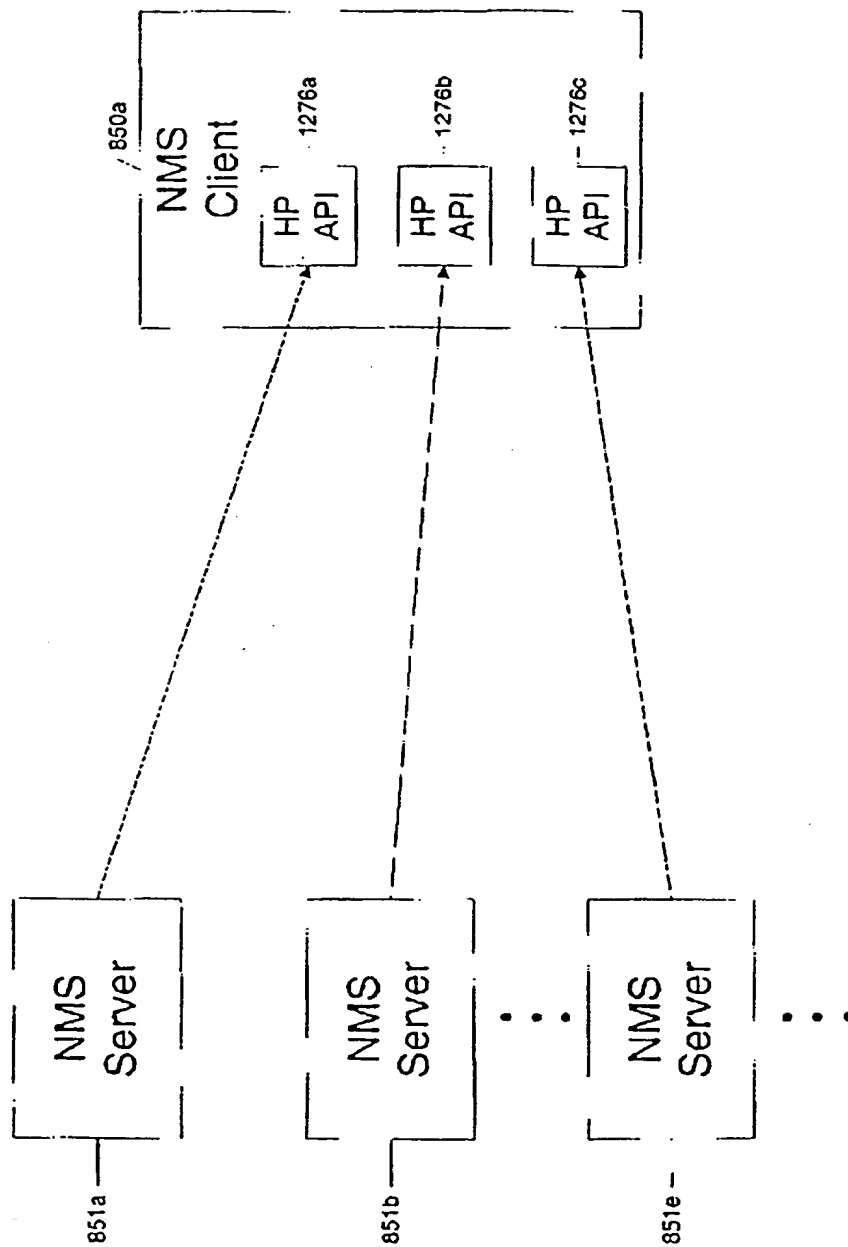


Fig. 2e

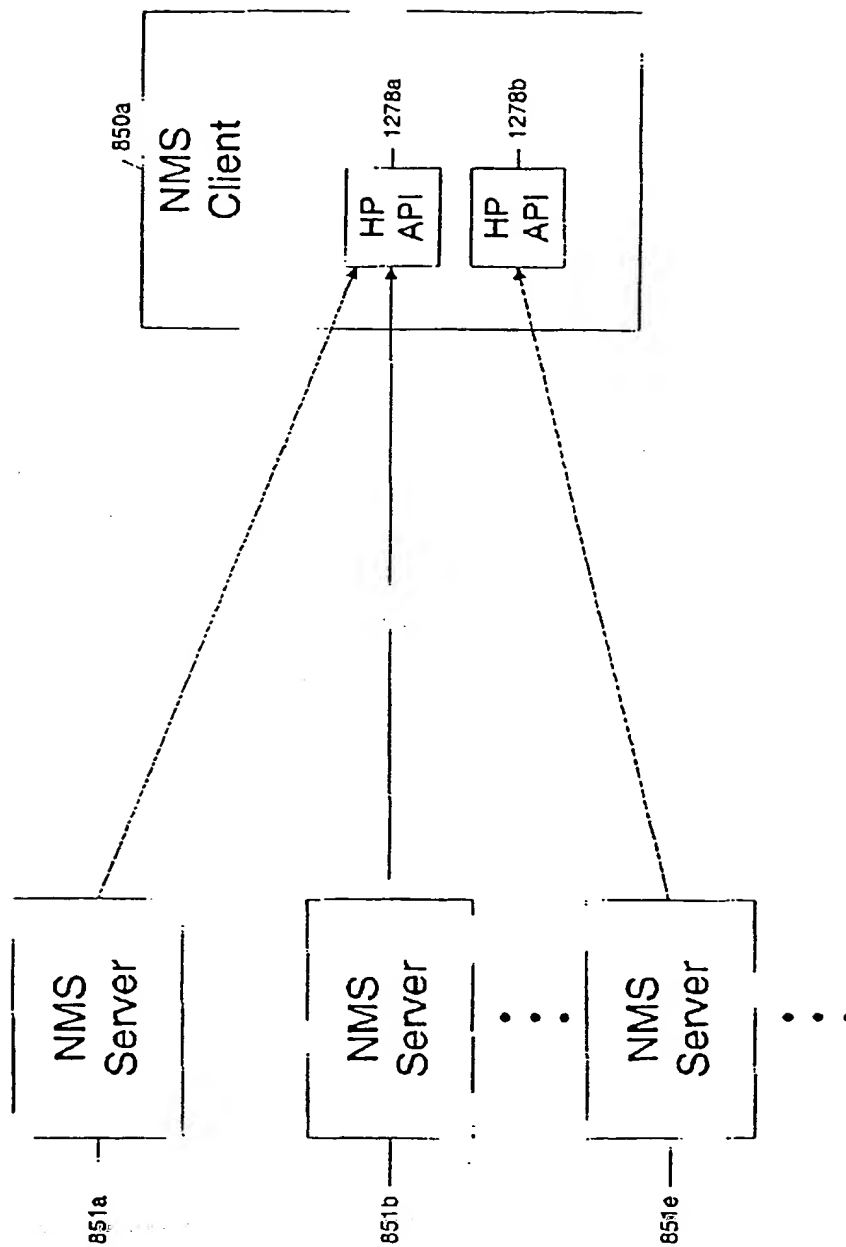


Fig. 2f

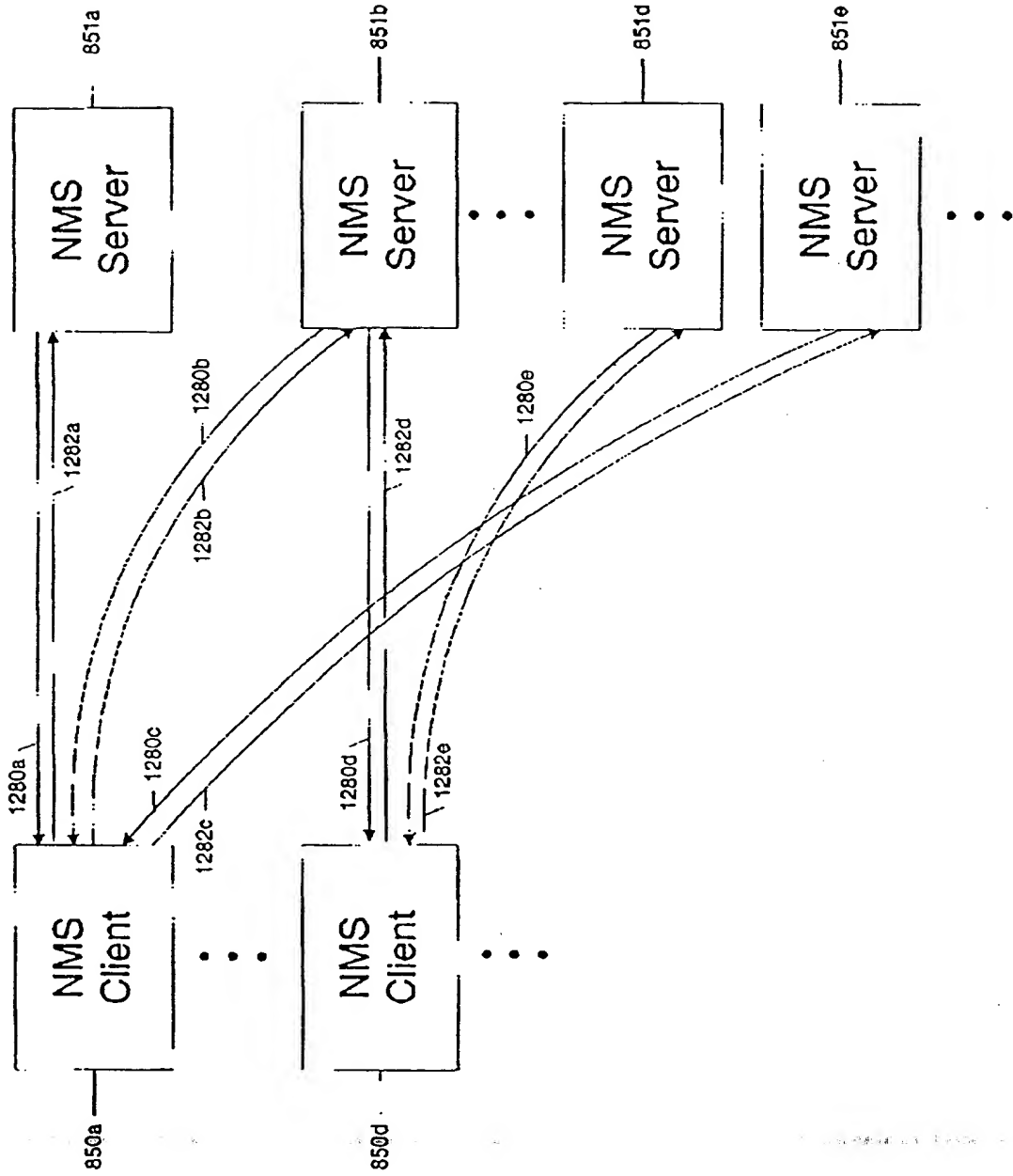


Fig. 29

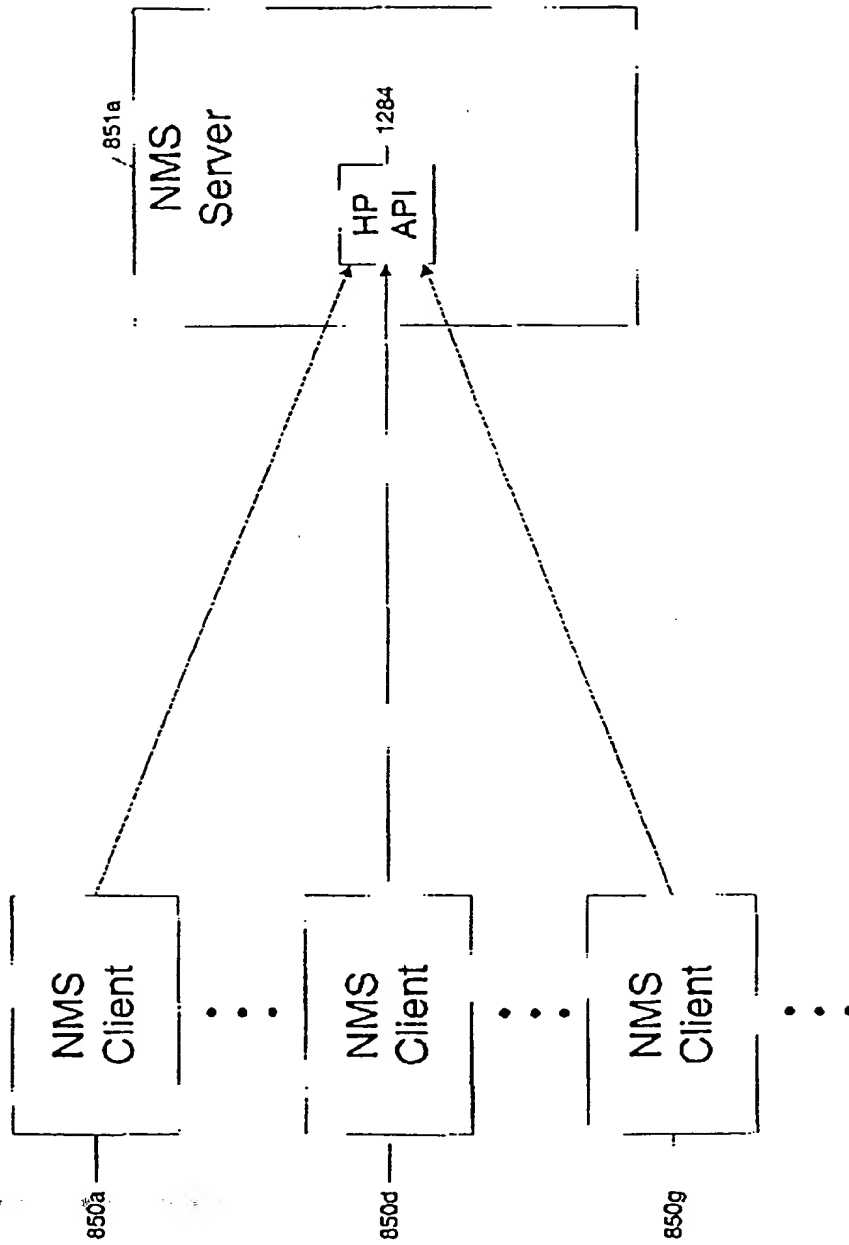


Fig. 2h

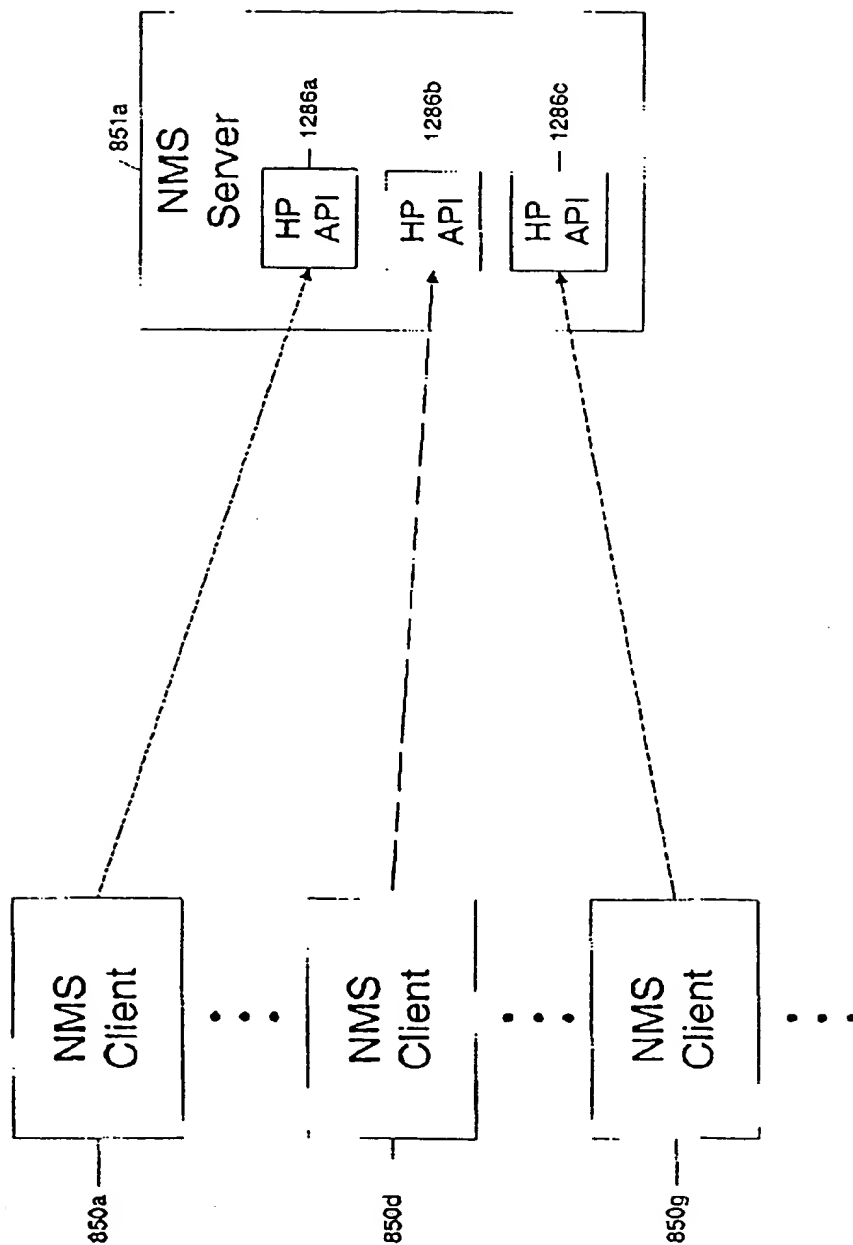


Fig. 21

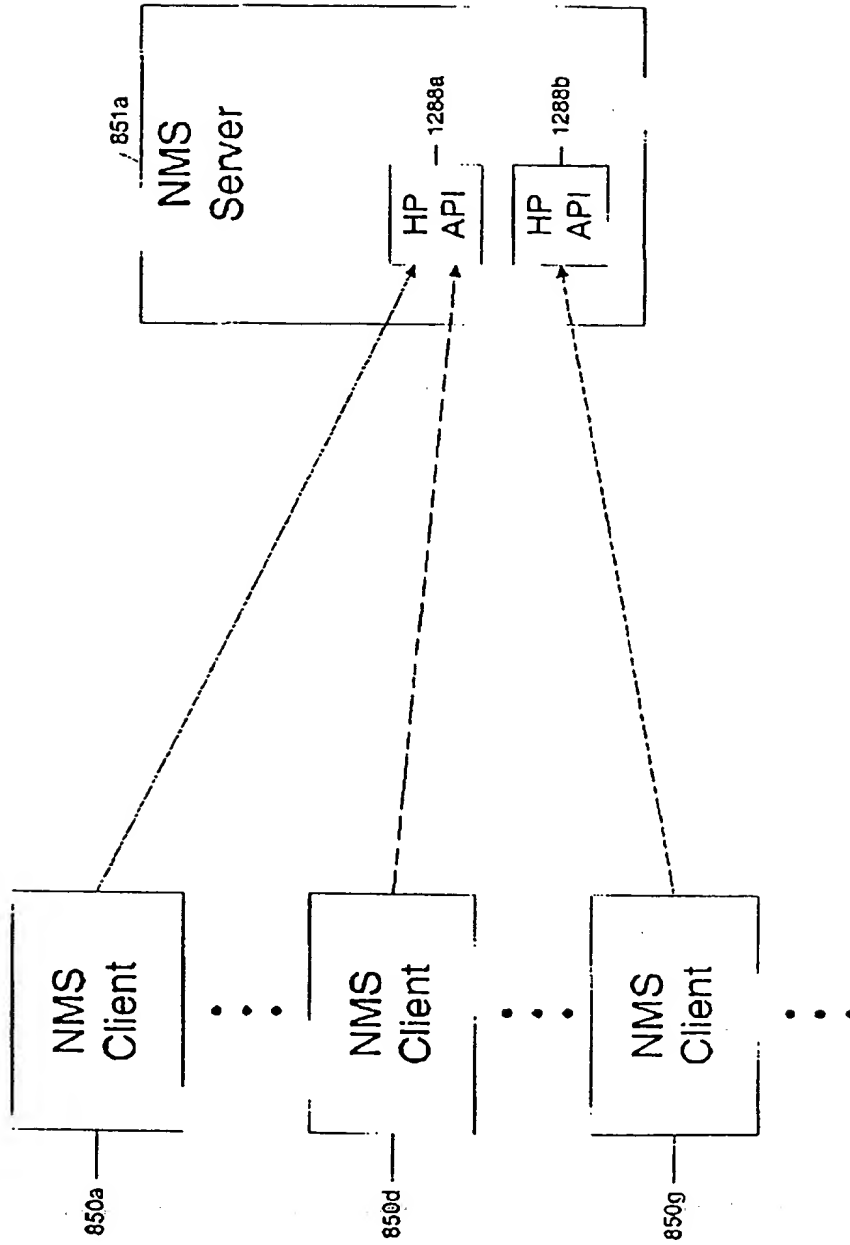
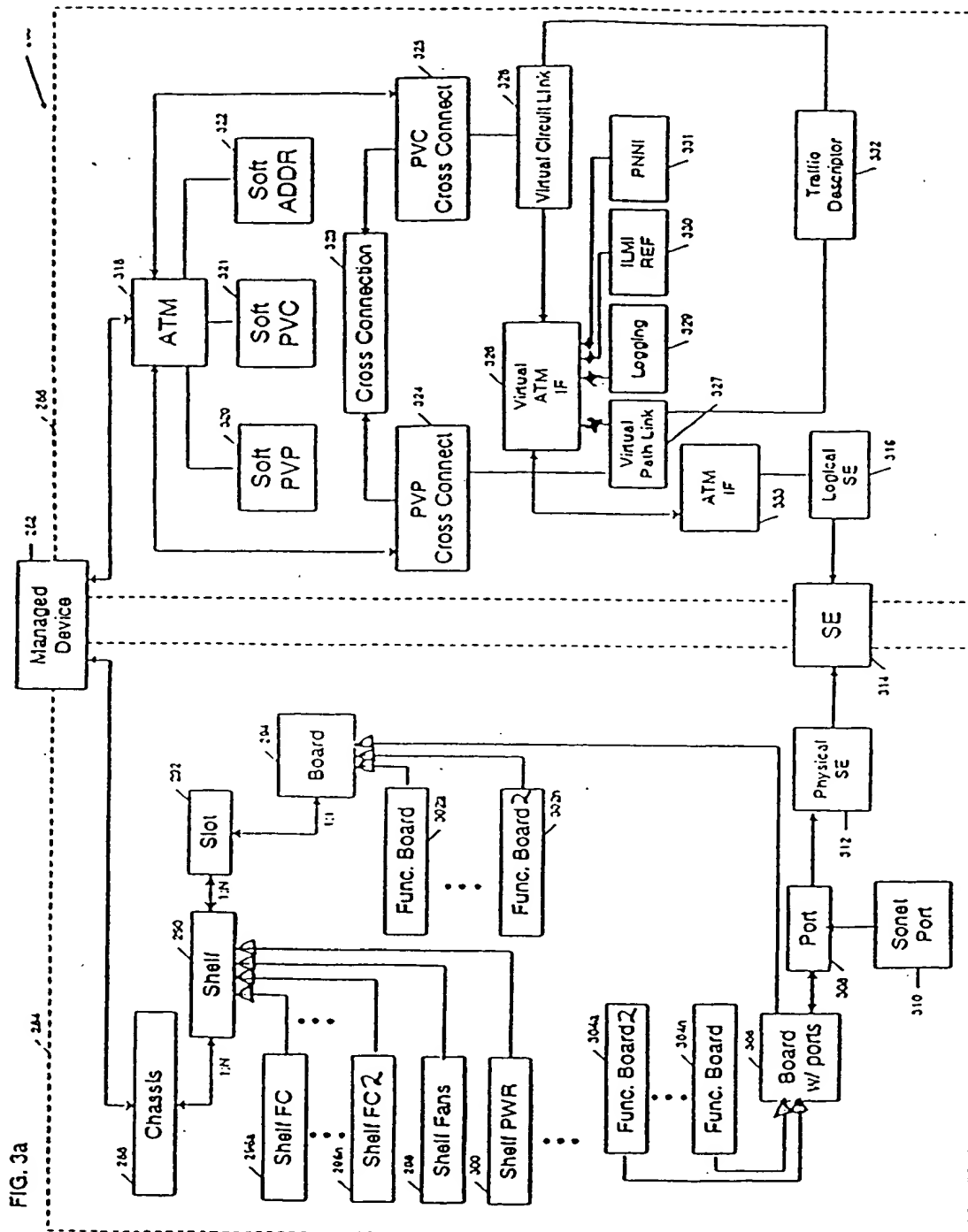


Fig. 2]



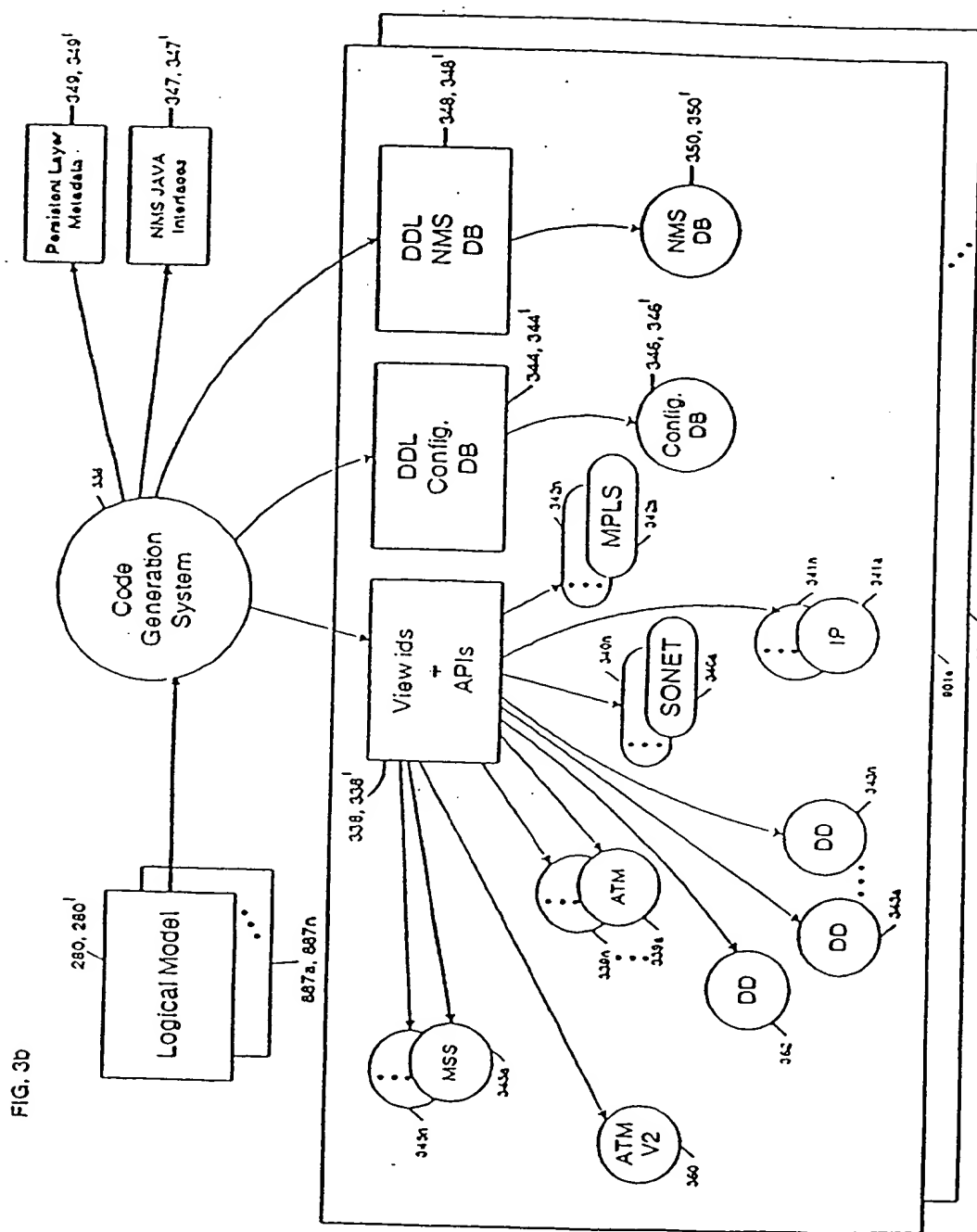
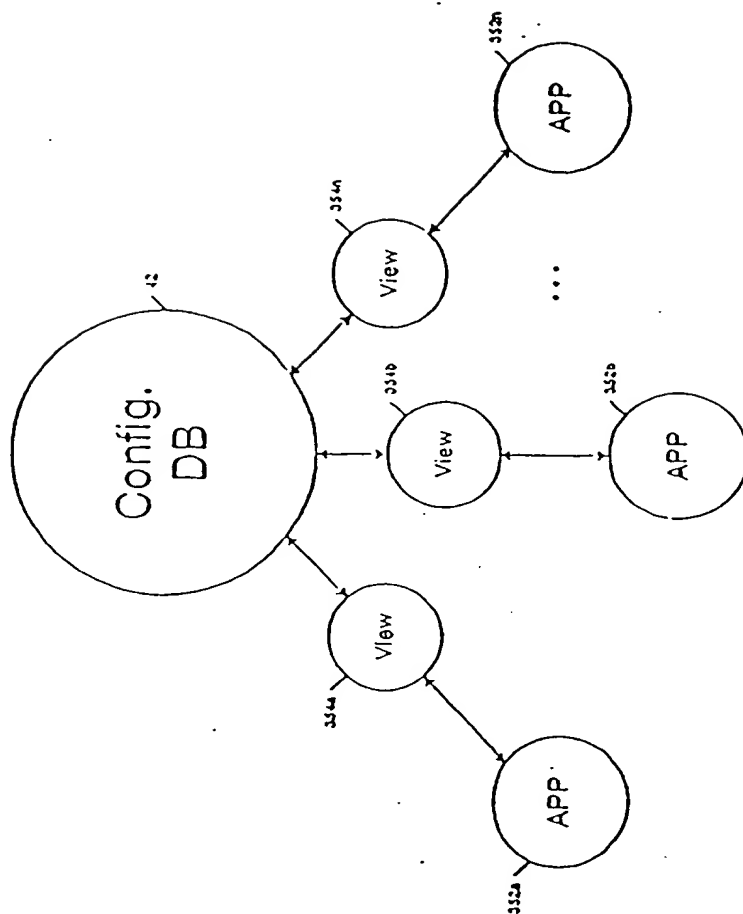
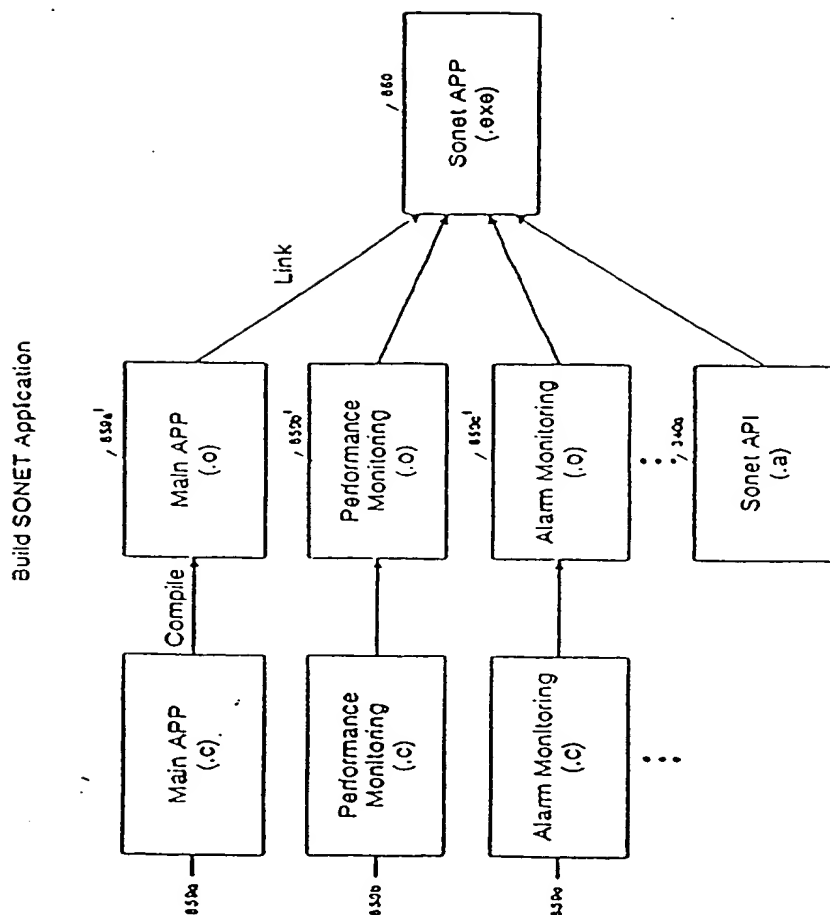


FIG. 3c





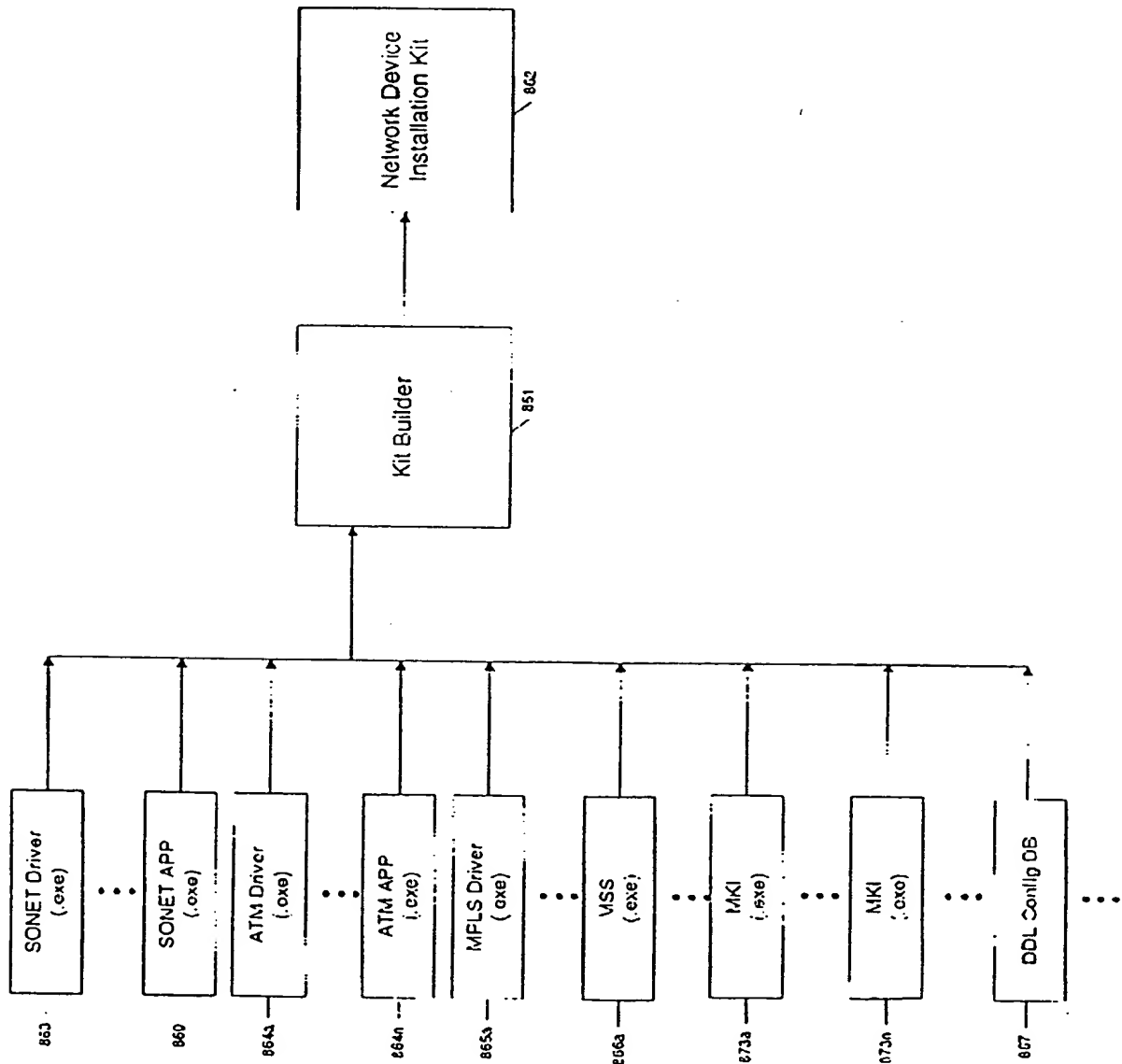


Fig. 3e

FIG. 3e = 01E8E850

Fig. 3A

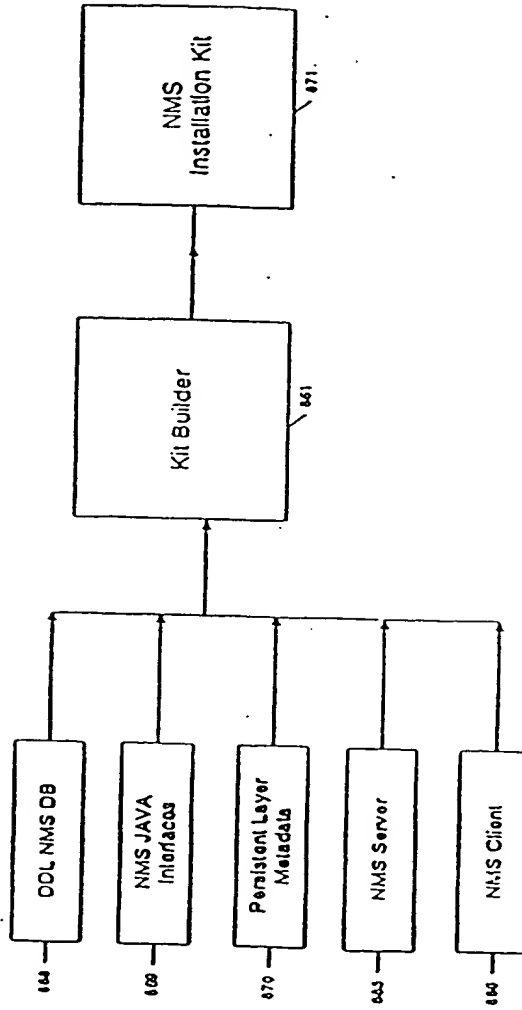
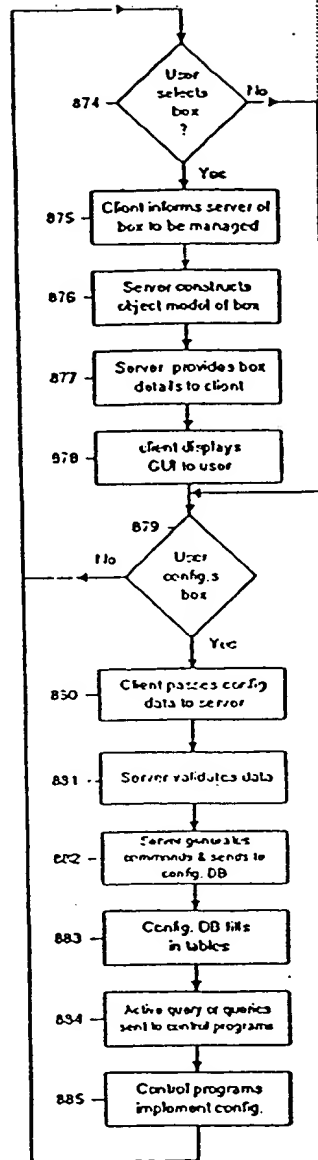


Fig. 3g



2025 RELEASE UNDER E.O. 14176

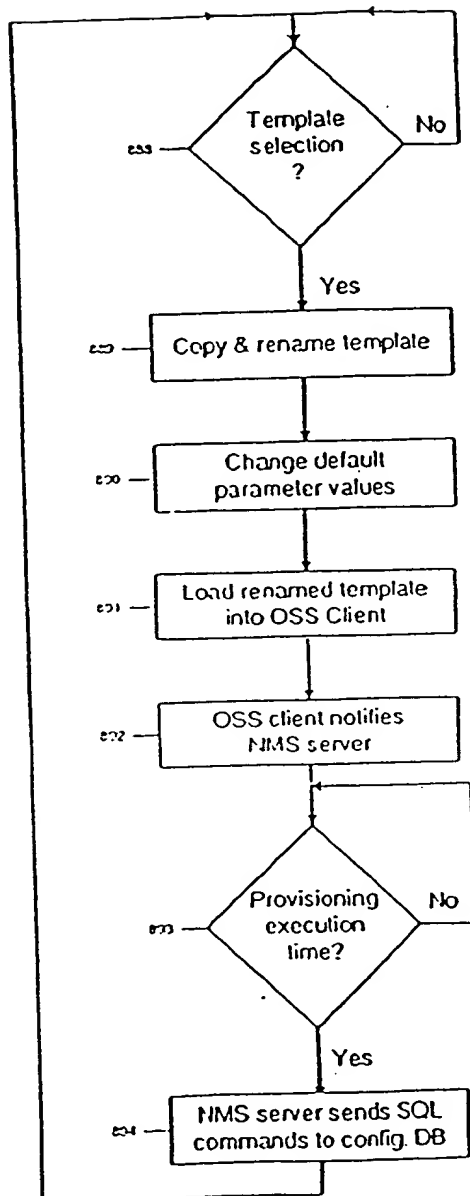


Fig. 3h

```

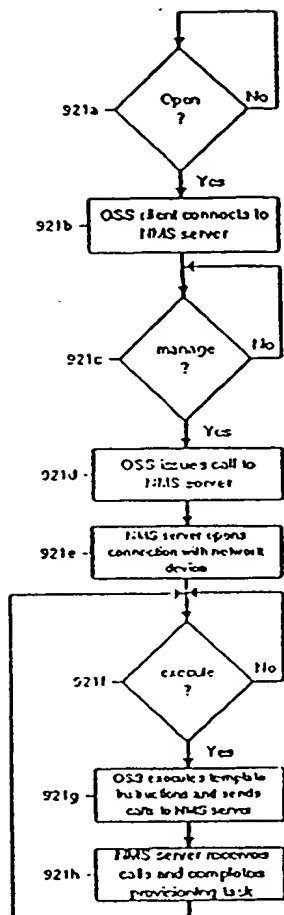
2 Command Prompt (C) - enet5
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11>
EnetC11> help
Commands are:

bye
close
execute
help
load
manage
open
quit
showCurrent
showTemplate
ice
status
writeCurrent
writeTemplate
EnetC11>
EnetC11>
EnetC11> showCurrent SPATH
Name=Name:Name1/1/1
Concatenated=false
Name=Path1/1/1
Operand=SPATH
Operator=Create
PortID=1
Position=1
Service=AIM
ShellID=1
SlotID=1
Type=Terminated
Version=1.0.0
Width=STS
EnetC11>
EnetC11>
EnetC11>
EnetC11> showTemplate SPATH
Name=(String)IfTerminatedOnly?
Concatenated=(true/false)
Name=(String)
Operand=SPATH
Operator=(Create|Replace|Update|Delete)
Position=(Integer>1-16)
Position=(Integer)
Service=(NonAIM)
ShellID=(Integer>13|bottom)
SlotID=(Integer>1-8)
Type=(Switched|Terminated)
Version=1.0.0
Width=(STS1STS31STS12STS49
EnetC11>
EnetC11>
EnetC11> status
Not currently connected to server
Supporting templates: CONTROL, FUC, SPATH, SPUC, ID, and VAIR
EnetC11>

```

Fig. 3i

Fig. 3j



← 924 BATCH.

Version=V1_1_0_0

721c-Task7=execute-SPVC

724) Task 53 = execute SPATII

[illegible]

1.3.3m

← 925

Operant=BATCH

Operator=Execute

Version=VI_1_0_0

925a—Task1=execute-CONTROL

i25b—Task2=execute-SPATH

i25c—Task3=set-SPATH-PortID-3

i25d—Task4=execute-SPATH

5e—Task61=set-CONTROL-System-192.168.9.201

i25f—Task62=execute-CONTROL

i25g—Task63=execute-SPATH

925h—Task108=close

i25i—Task109=set-CONTROL-Server-Server1

i25j—Task110=set-CONTROL-System-192.168.8.200

i25k—Task111=execute-CONTROL

i25l—Task112=execute-SPATH

FOR THE 04.19.04

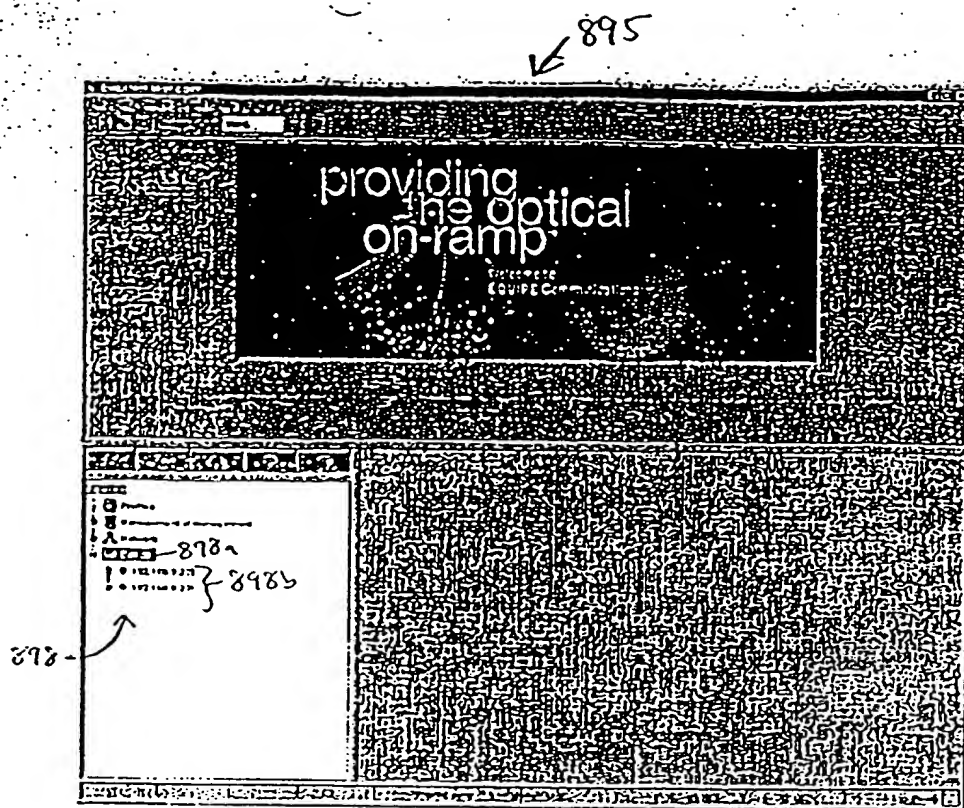


Fig. 4a

895

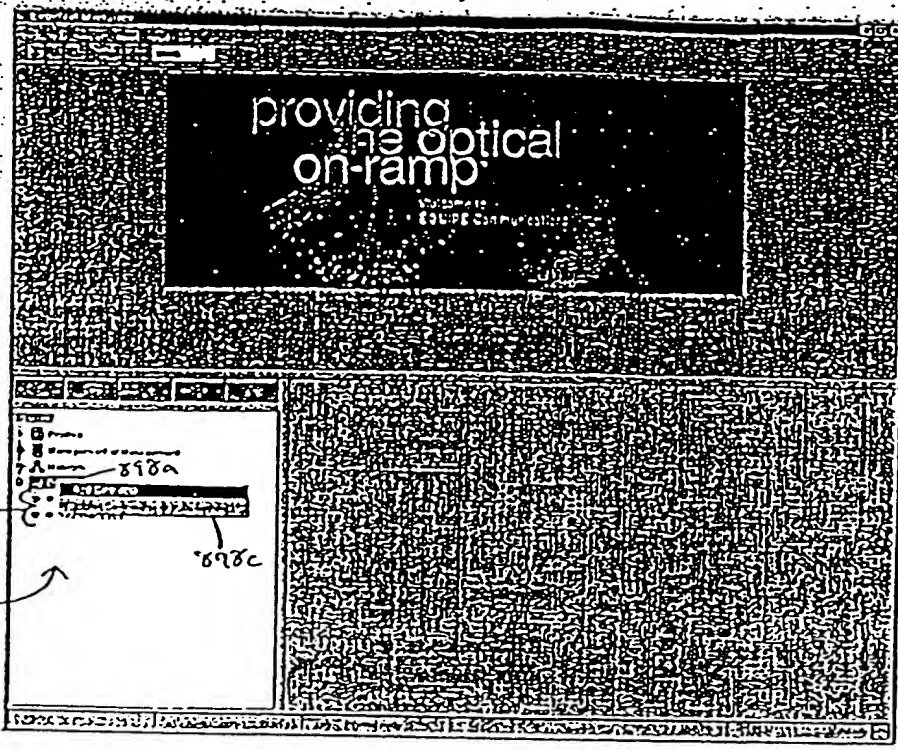
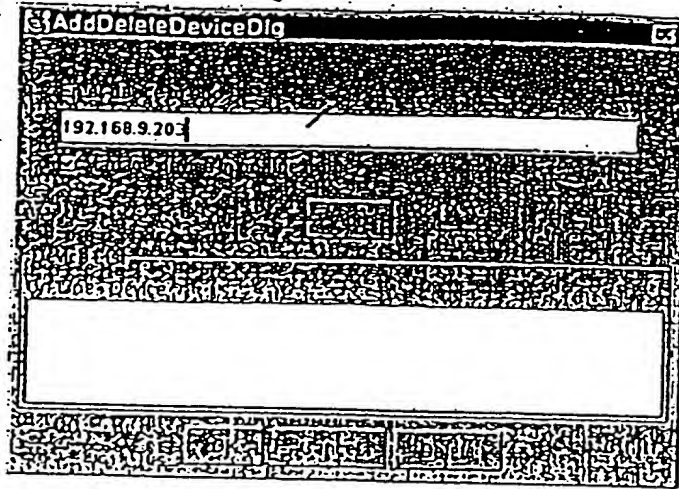


Fig. 4b

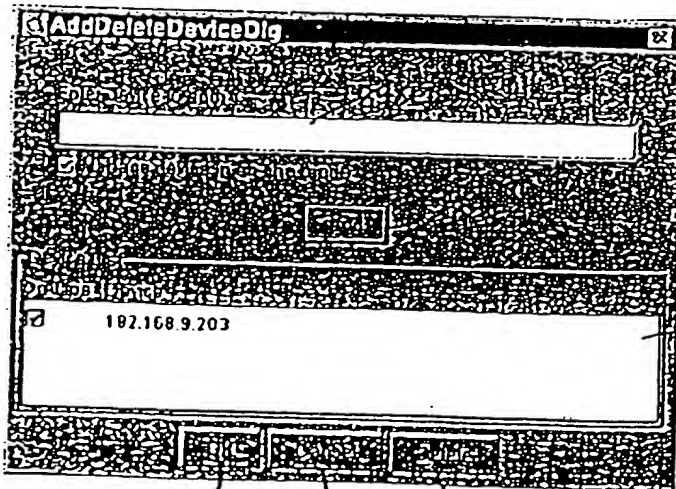
FIG. 4b - 04190

Fig. 4c



898d

Fig. 4d



898d

898g

898j

898i

898h

providing
the optical
on-ramp

TECHNICAL
EQUIPMENT

818a
818b

818c

818d

818e

818f

818g

818h

818i

818j

818k

818l

818m

818n

818o

818p

818q

818r

818s

818t

818u

818v

818w

818x

818y

818z

818aa

818ab

818ac

818ad

818ae

818af

818ag

818ah

818ai

818aj

818ak

818al

818am

818an

818ao

818ap

818aq

818ar

818as

818at

818au

818av

818aw

818ax

818ay

818az

818ba

818bb

818bc

818bd

818be

818bf

818bg

818bh

818bi

818bj

818bk

818bl

818bm

818bn

818bo

818bp

818bq

818br

818bs

818bt

818bu

818bv

818bw

818bx

818by

818bz

818ca

818cb

818cc

818cd

818ce

818cf

818cg

818ch

818ci

818cj

818ck

818cl

818cm

818cn

818co

818cp

818cq

818cr

818cs

818ct

818cu

818cv

818cw

818cx

818cy

818cz

818da

818db

818dc

818dd

818de

818df

818dg

818dh

818di

818dj

818dk

818dl

818dm

818dn

818do

818dp

818dq

818dr

818ds

818dt

818du

818dv

818dw

818dx

818dy

818dz

818ea

818eb

818ec

818ed

818ee

818ef

818eg

818eh

818ei

818ej

818ek

818el

818em

818en

818eo

818ep

818eq

818er

818es

818et

818eu

818ev

818ew

818ex

818ey

818ez

818fa

818fb

818fc

818fd

818fe

818ff

818fg

818fh

818fi

818fj

818fk

818fl

818fm

818fn

818fo

818fp

818fq

818fr

818fs

818ft

818fu

818fv

818fw

818fx

818fy

818fz

818ga

818gb

818gc

818gd

818ge

818gf

818gg

818gh

818gi

818gj

818gk

818gl

818gm

818gn

818go

818gp

818gq

818gr

818gs

818gt

818gu

818gv

818gw

818gx

818gy

818gz

818ha

818hb

818hc

818hd

818he

818hf

818hg

818hh

818hi

818hj

818hk

818hl

818hm

818hn

818ho

818hp

818hq

818hr

818hs

818ht

818hu

818hv

818hw

818hx

818hy

818hz

818ia

818ib

818ic

818id

818ie

818if

818ig

818ih

818ii

818ij

818ik

818il

818im

818in

818io

818ip

818iq

818ir

818is

818it

818iu

818iv

818iw

818ix

818iy

818iz

818ja

818jb

818jc

818jd

818je

818jf

818jg

818jh

818ji

818jj

818jk

818jl

818jm

818jn

818jo

818jp

818jq

818jr

818js

818jt

818ju

818jv

818jw

818jx

818jy

818jz

818ka

818kb

818kc

818kd

818ke

818kf

818kg

818kh

818ki

818kj

818kk

818kl

818km

818kn

818ko

818kp

818kq

818kr

818ks

818kt

818ku

818kv

818kw

818kx

818ky

818kz

818la

818lb

818lc

818ld

818le

818lf

818lg

818lh

818li

818lj

818lk

818ll

818lm

818ln

818lo

818lp

818lq

818lr

818ls

818lt

818lu

818lv

818lw

818lx

818ly

818lz

818ma

818mb

818mc

818md

818me

818mf

818mg

818mh

818mi

818mj

818mk

818ml

818mm

818mn

818mo

818mp

818mq

818mr

818ms

818mt

818mu

818mv

818mw

818mx

818my

818mz

818na

818nb

818nc

818nd

818ne

818nf

818ng

818nh

818ni

818nj

818nk

818nl

818nm

818nn

818no

818np

818nq

818nr

818ns

818nt

818nu

818nv

818nw

818nx

818ny

818nz

818oa

818ob

818oc

818

Fig. 4e

[illegible]

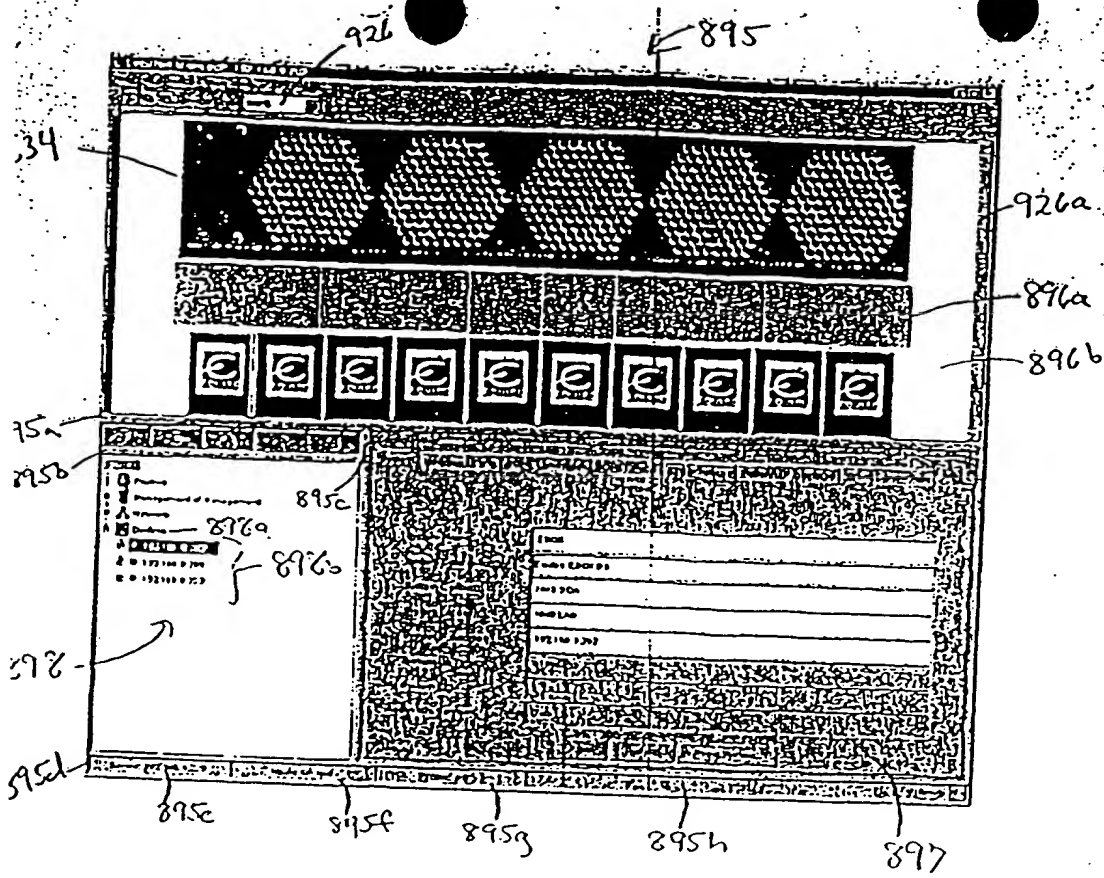


Fig. 4f

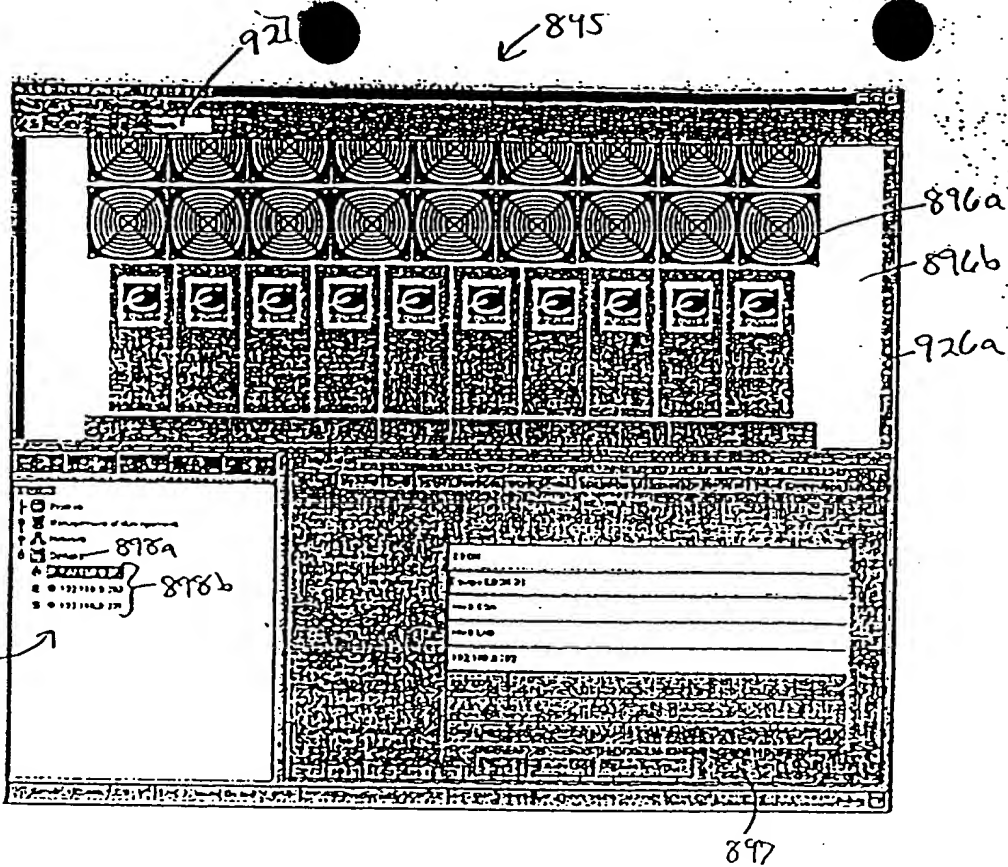


Fig. 4g

FIG. 4g OF 88600

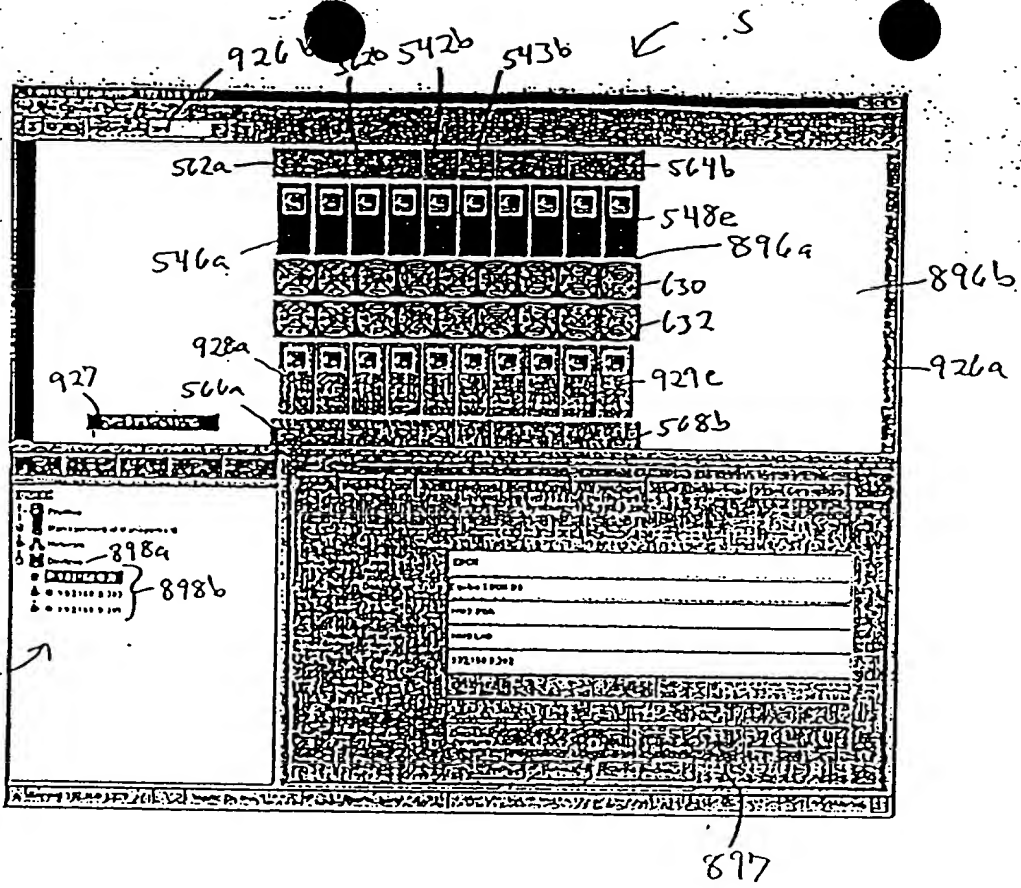


Fig. 4h

FIG. 4h - 04901

00338310-041901

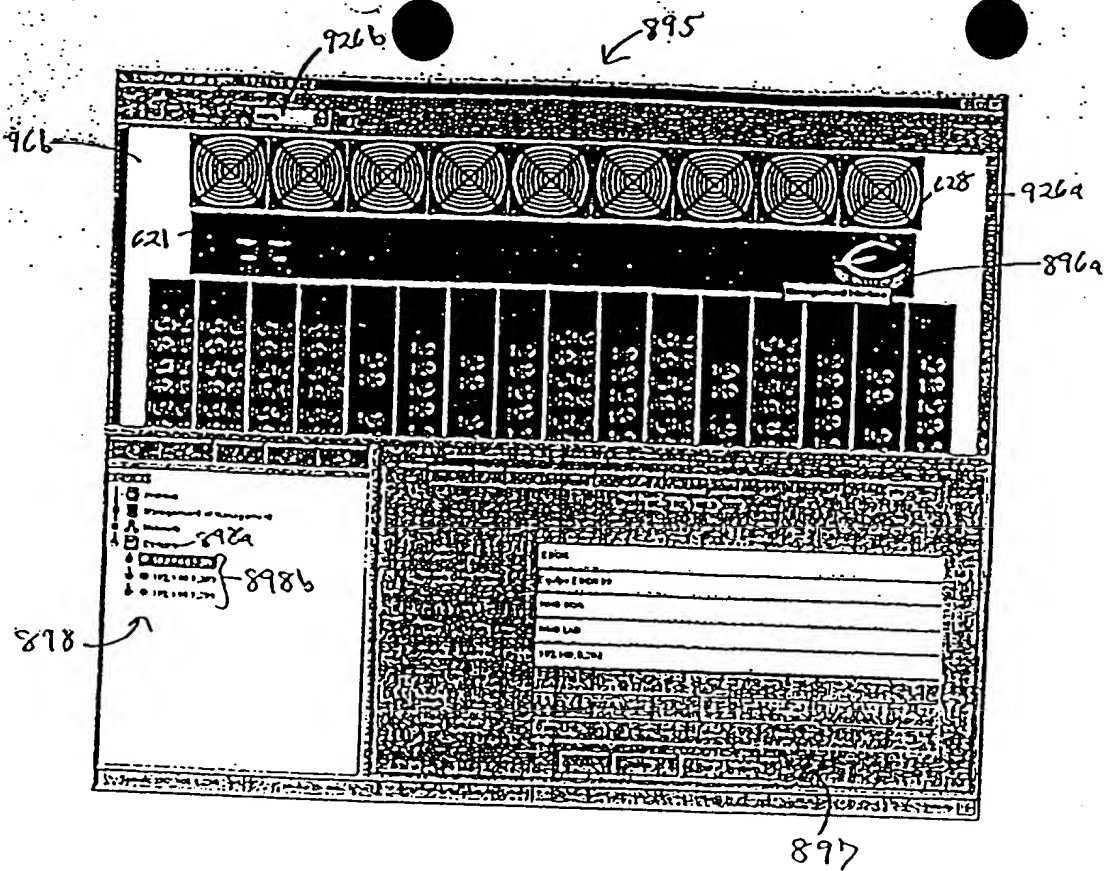


Fig. 4i

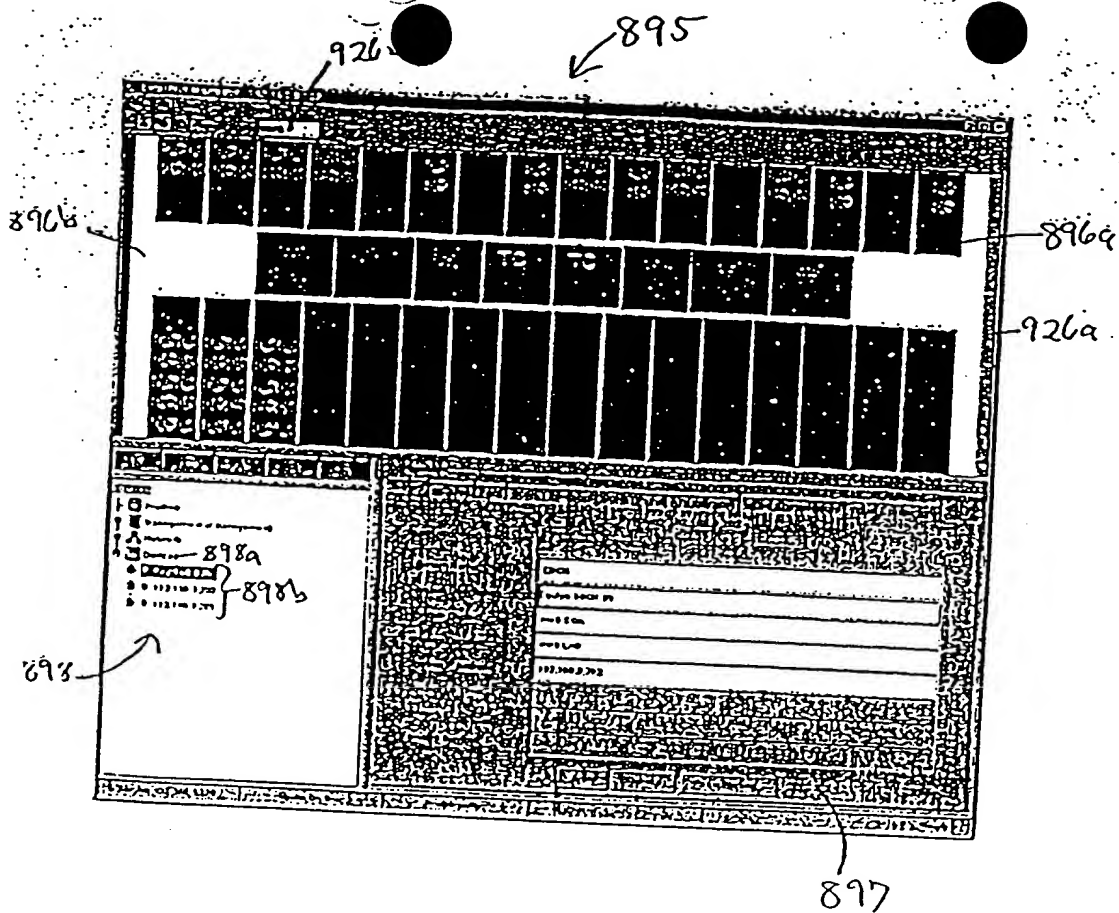


Fig. 4j

FIG. 4K

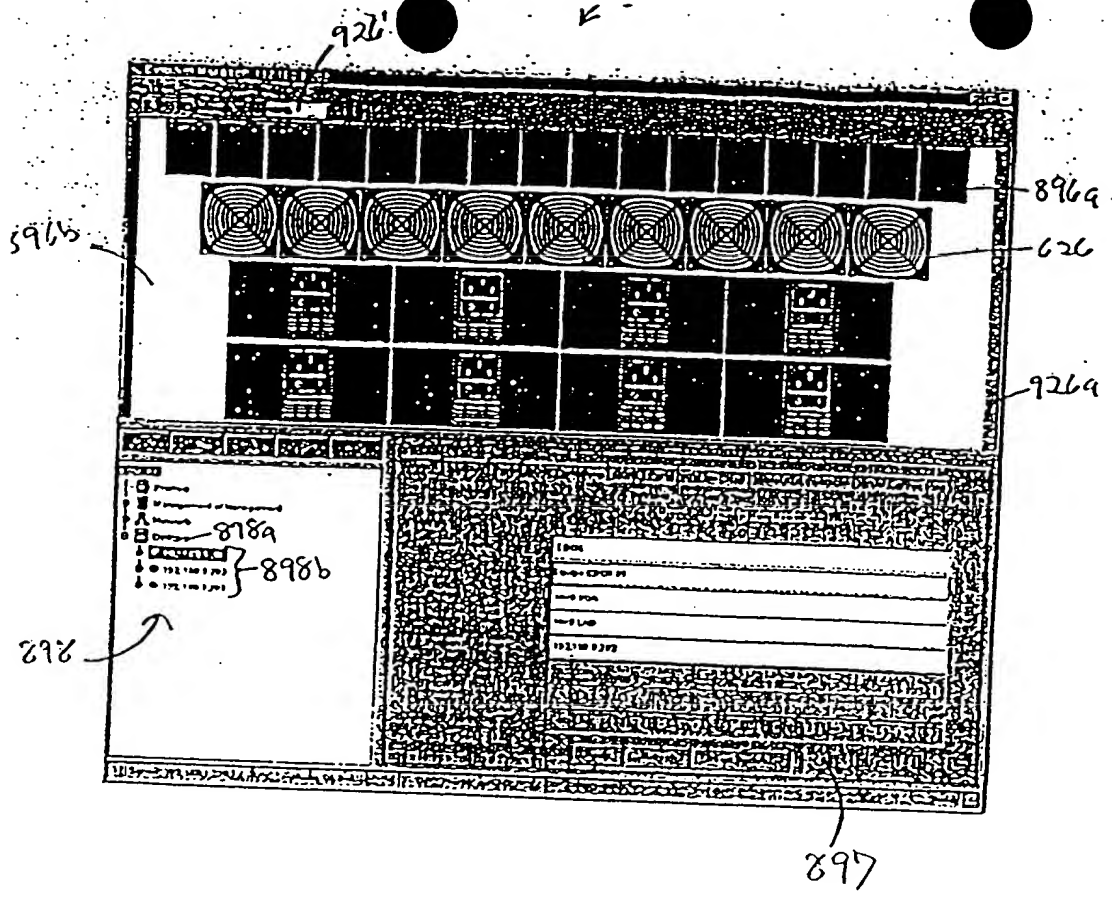


Fig. 4K

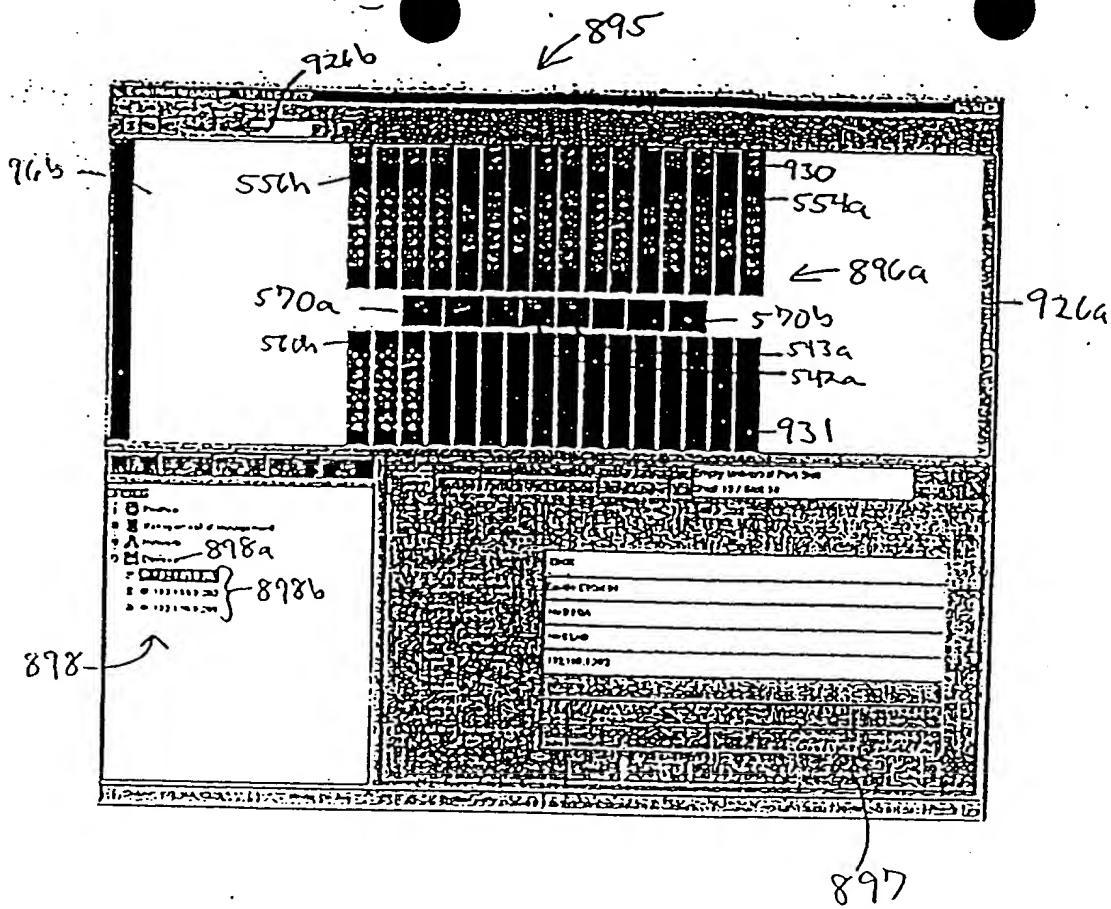
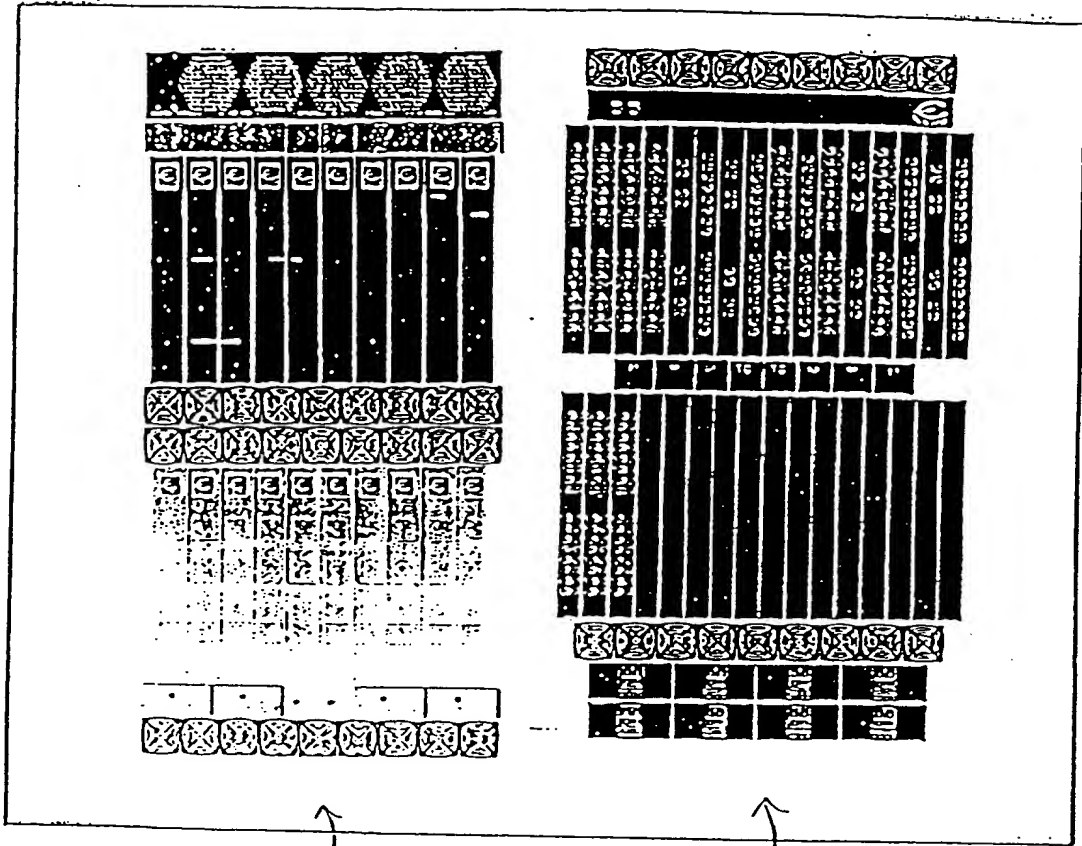


Fig. 41

[illegible]

Fig. 4m

FIG. 4n



955a

955b

Fig. 4n

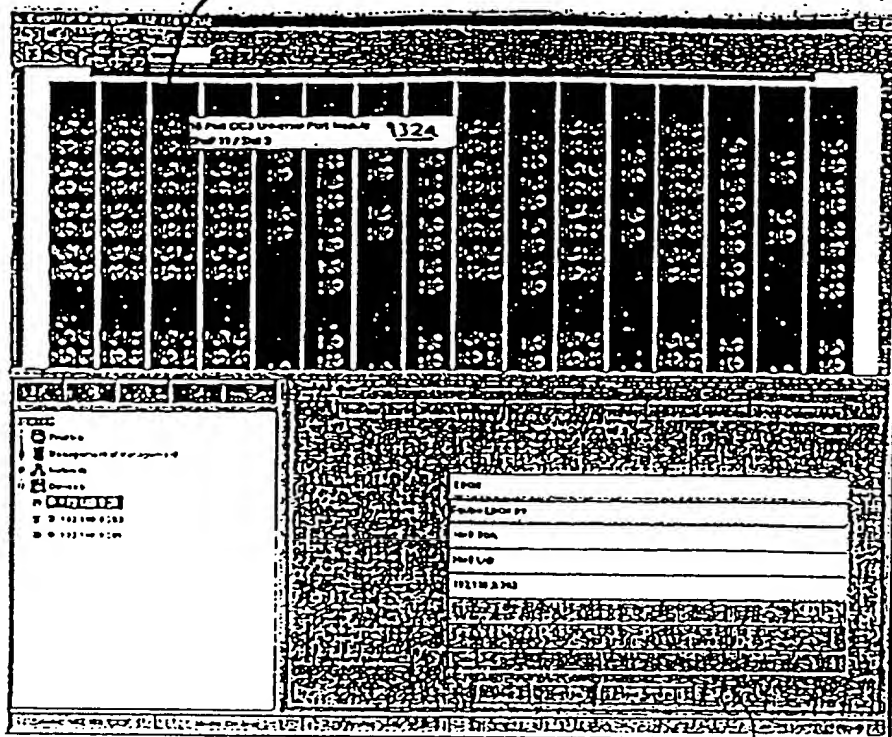
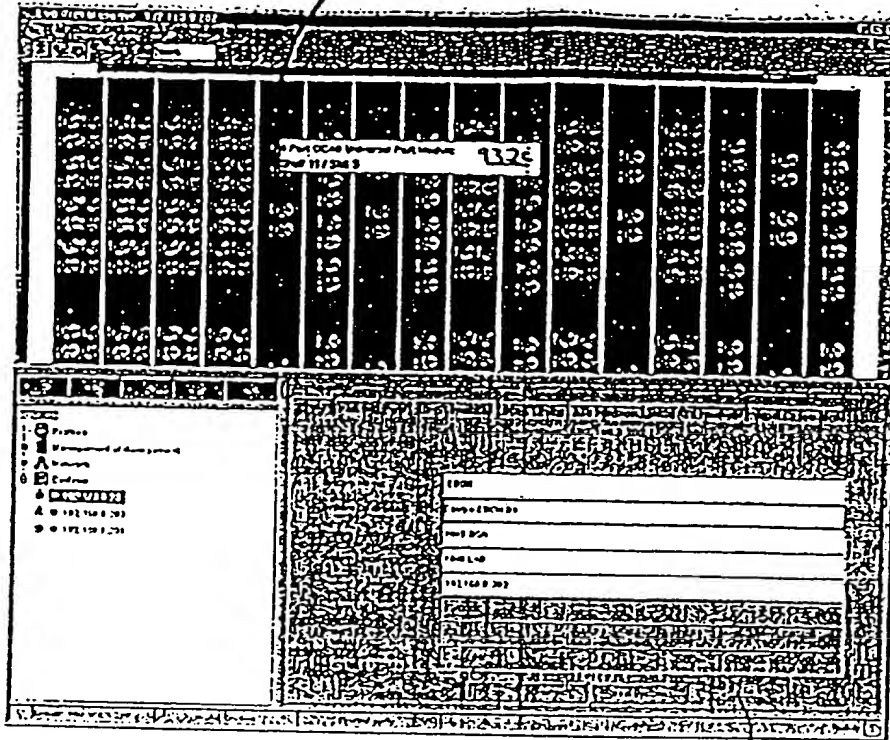


Fig. 40

895

895



897

Fig. 4g

[illegible]

Fig. 47

FOOTNOTES

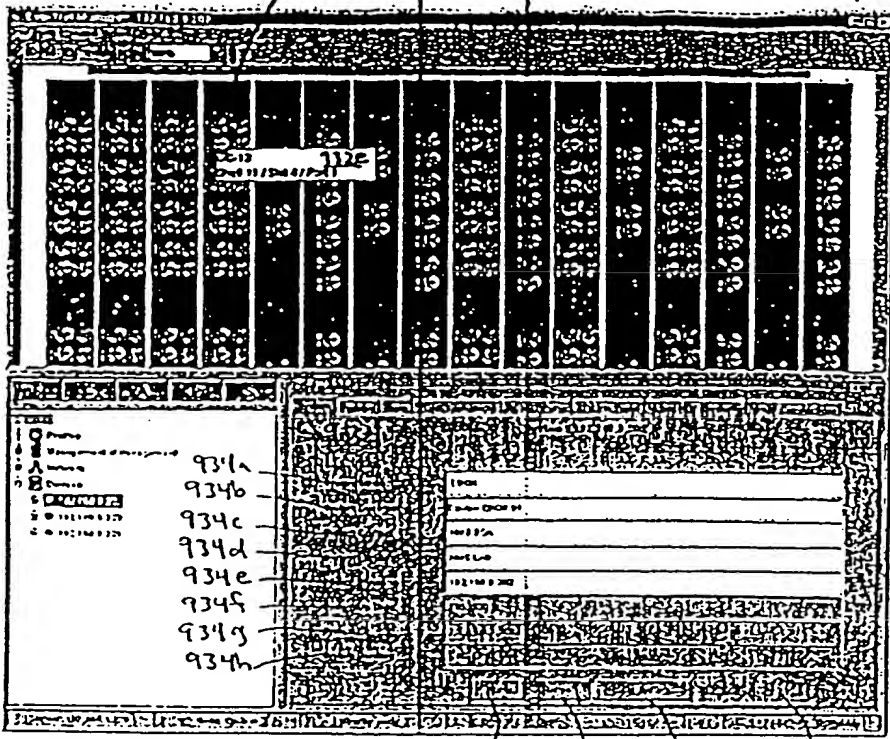


Fig. 4s

895

[illegible]

Fig. 4-4

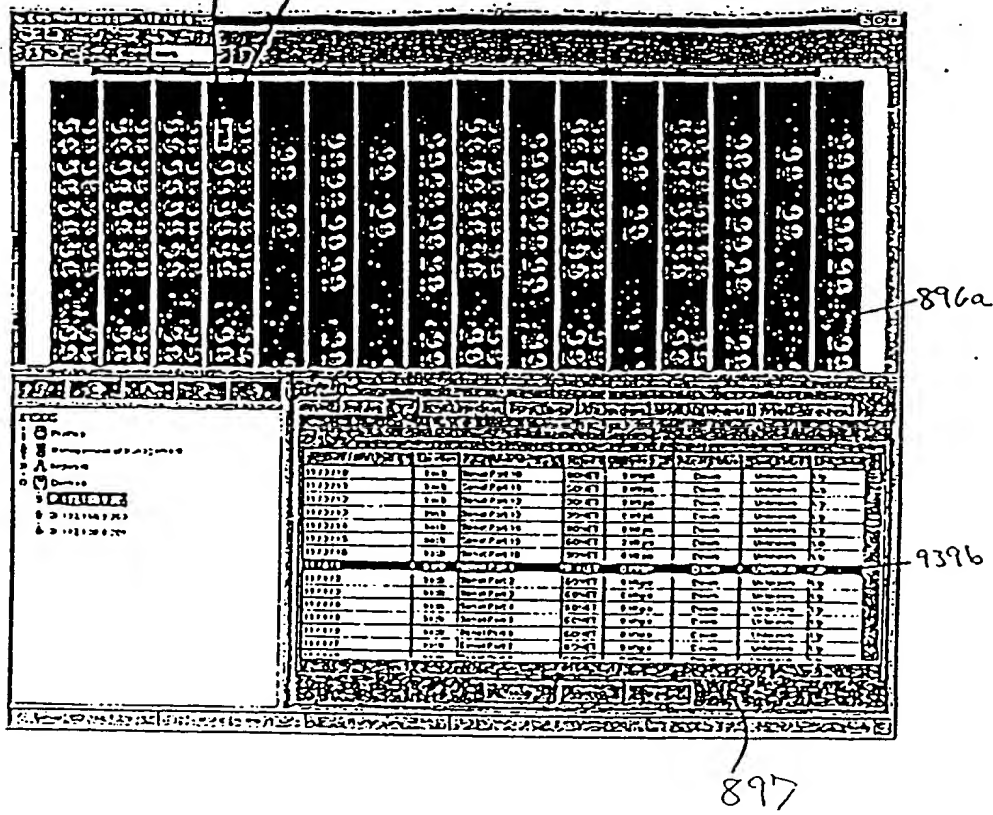


Fig. 4u

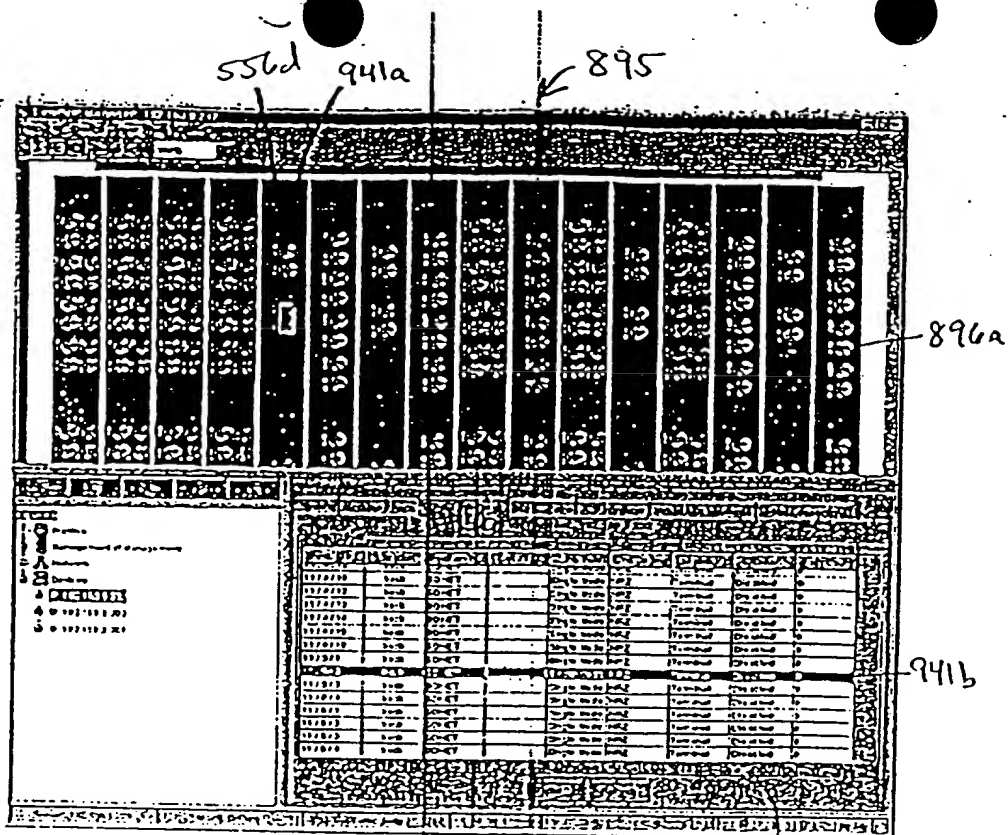


Fig. 4v

[illegible]

↙ 875

-896a

-897

742c

FIG. 10 OF 20

9580
958c

958

958a

8.5

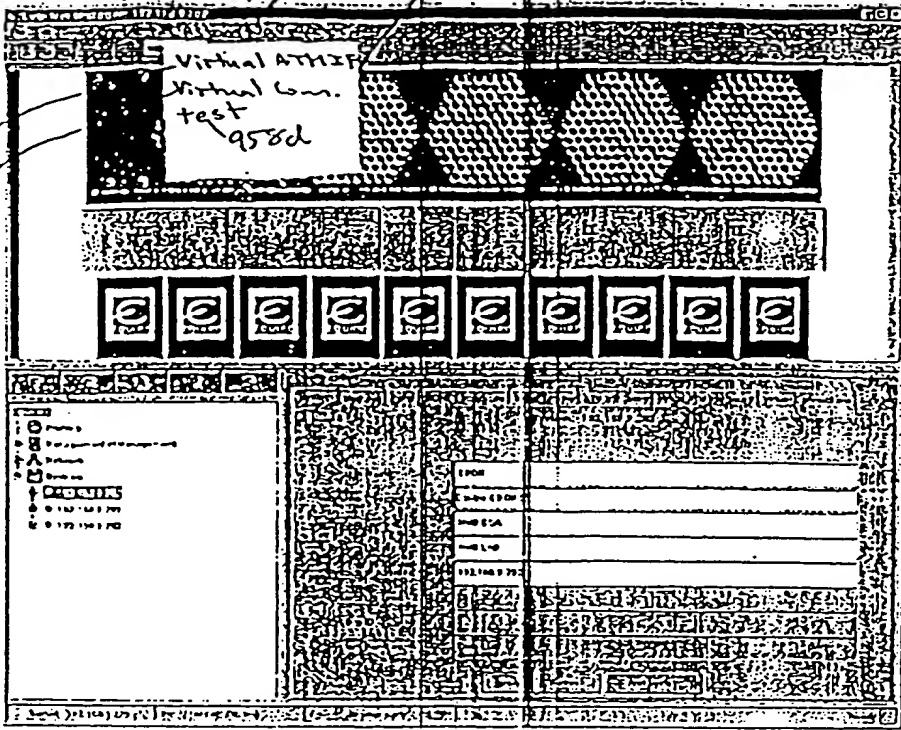


Fig. 1X

Fig. 4y

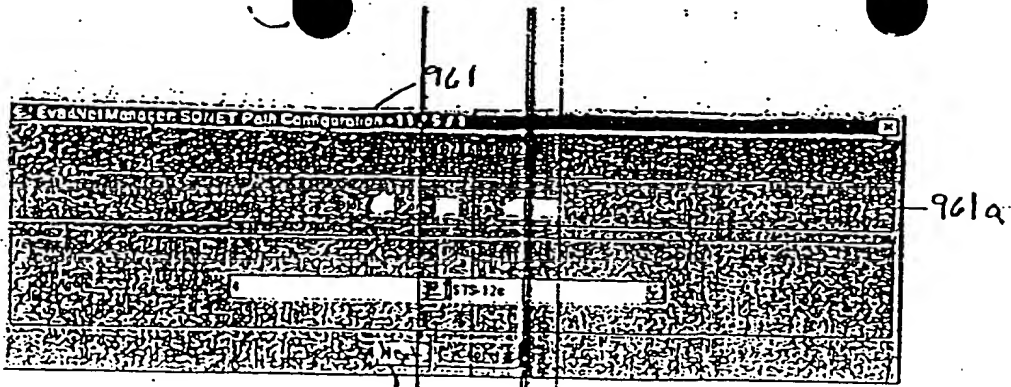


Fig. 42

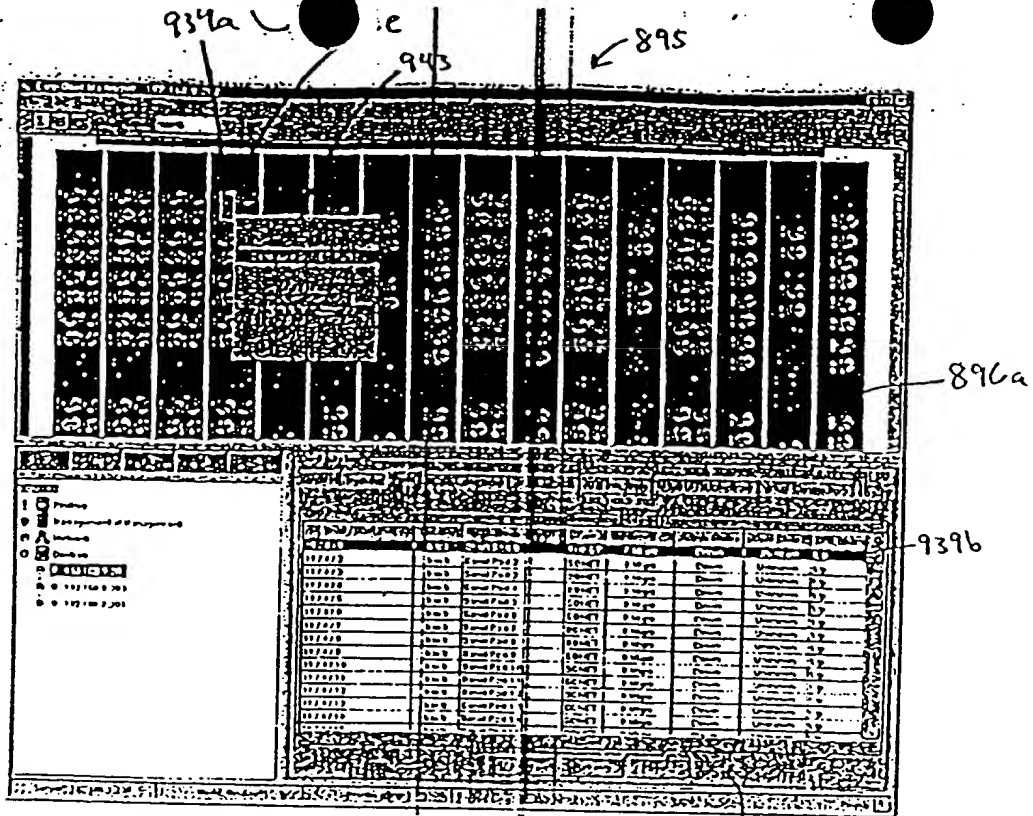


Fig. 5a

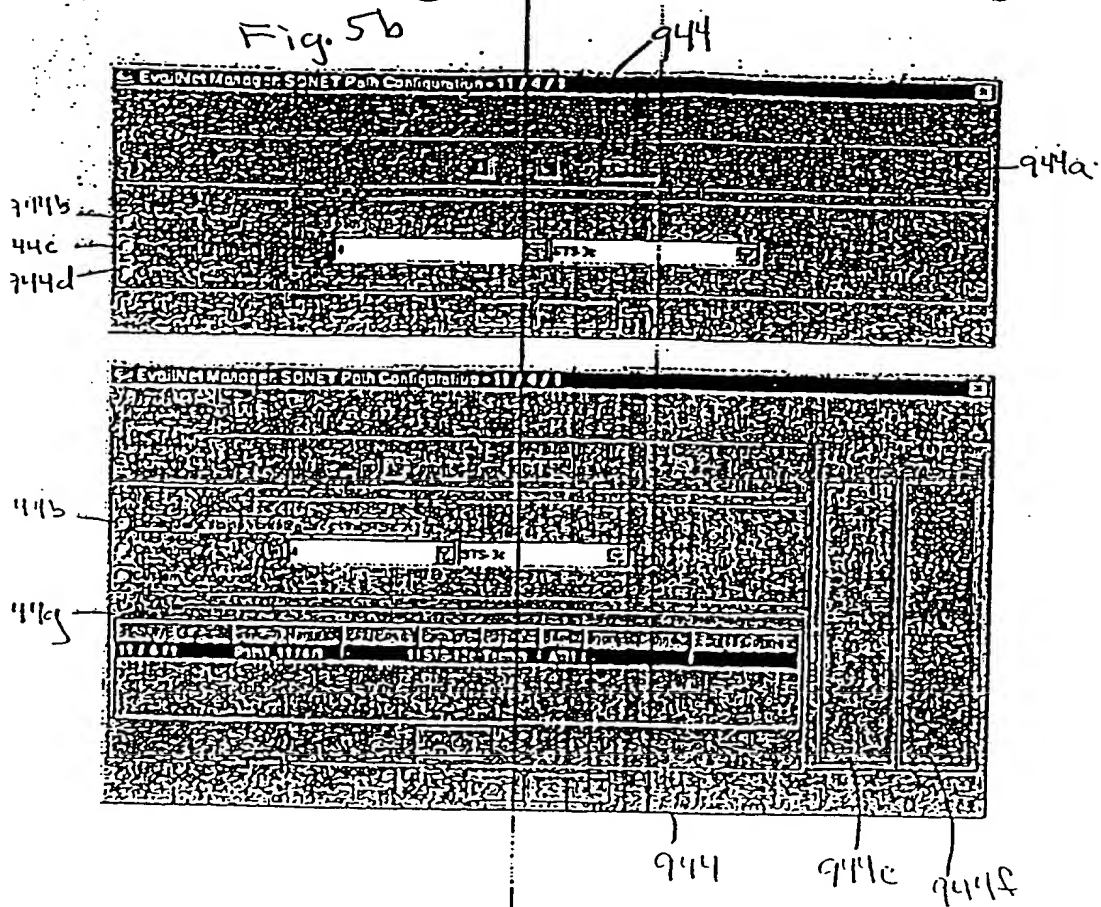
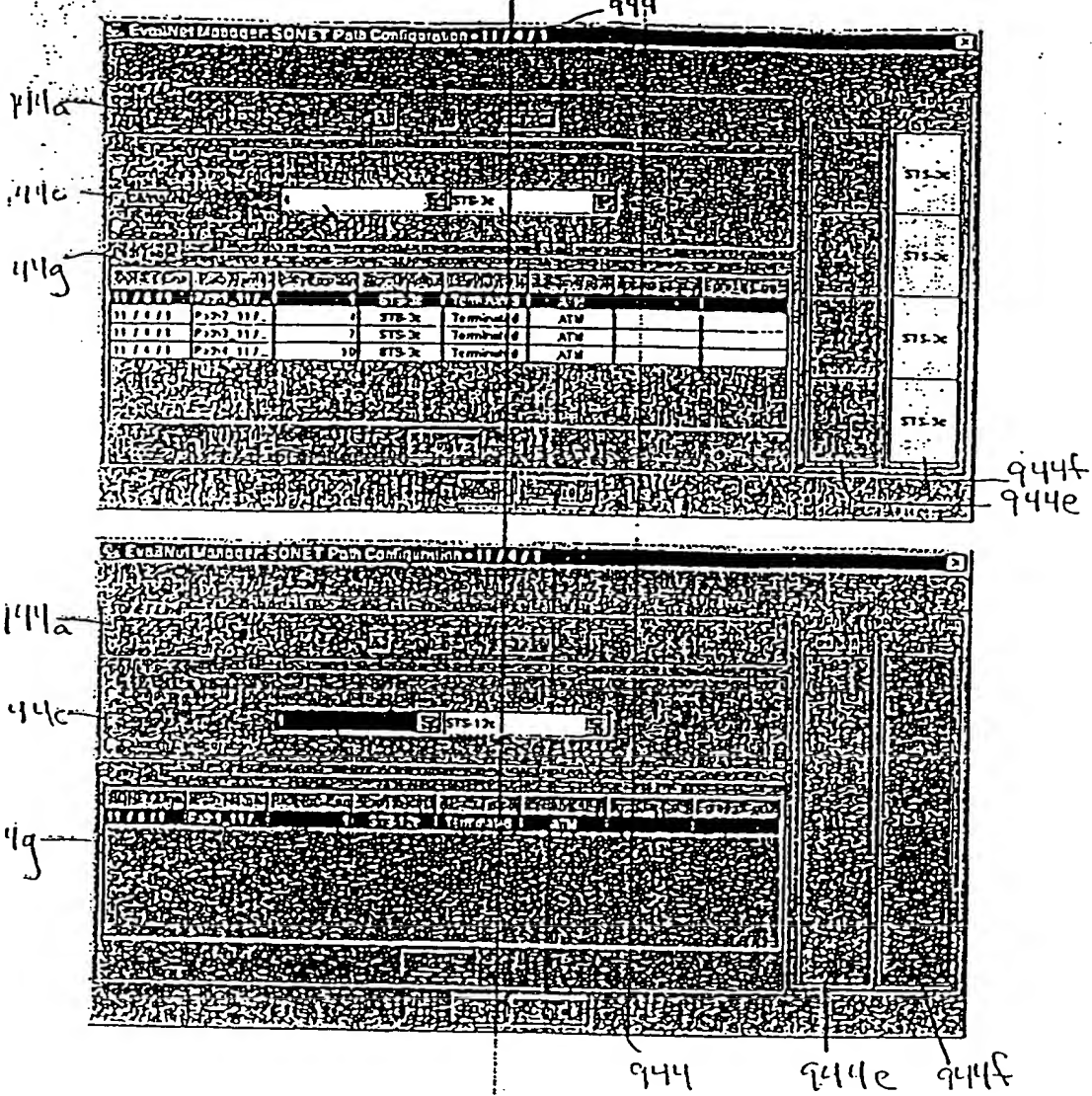


Fig. 5c



944



4162

15-

14a

- 9442

-744e

945

945e

945 f

895

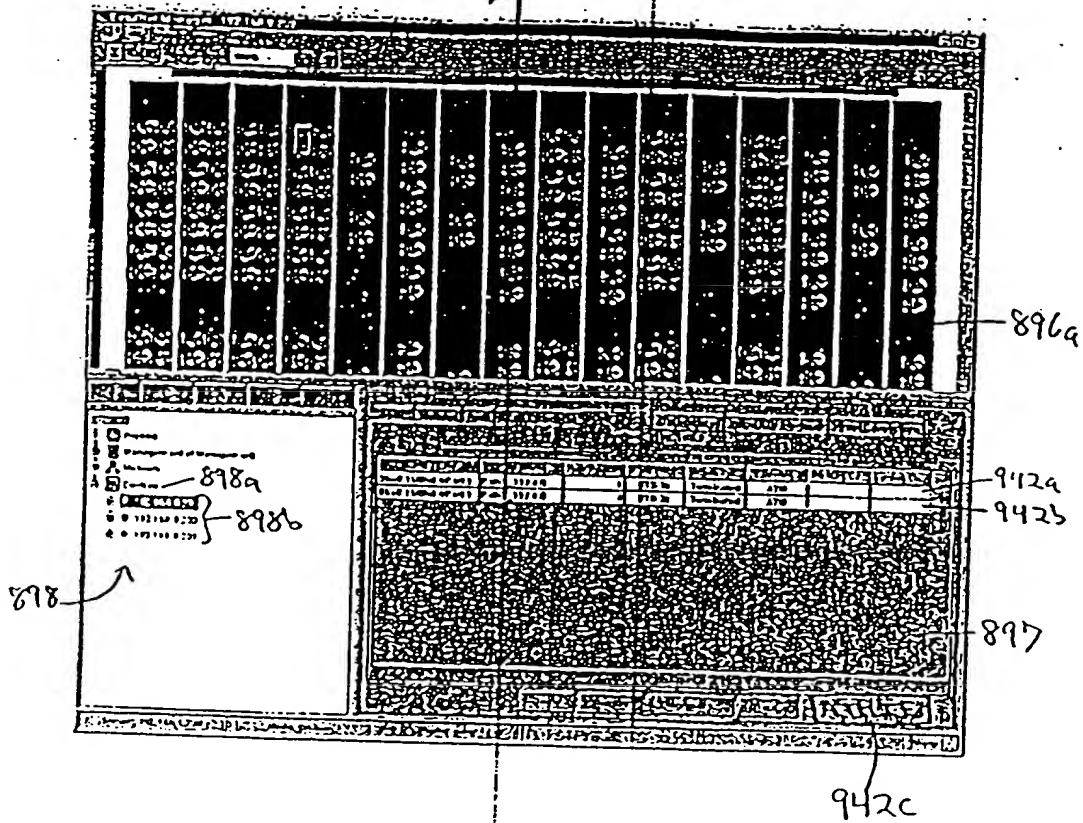


Fig. 5h

895

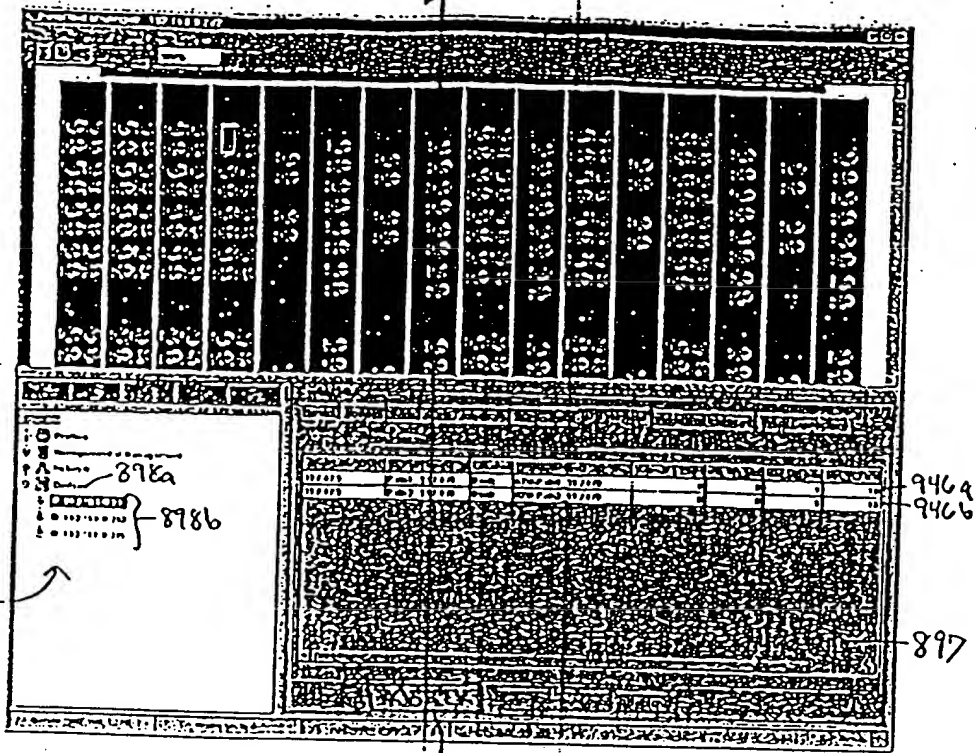


Fig. 5i

FOOTNOTES

Fig. 5j

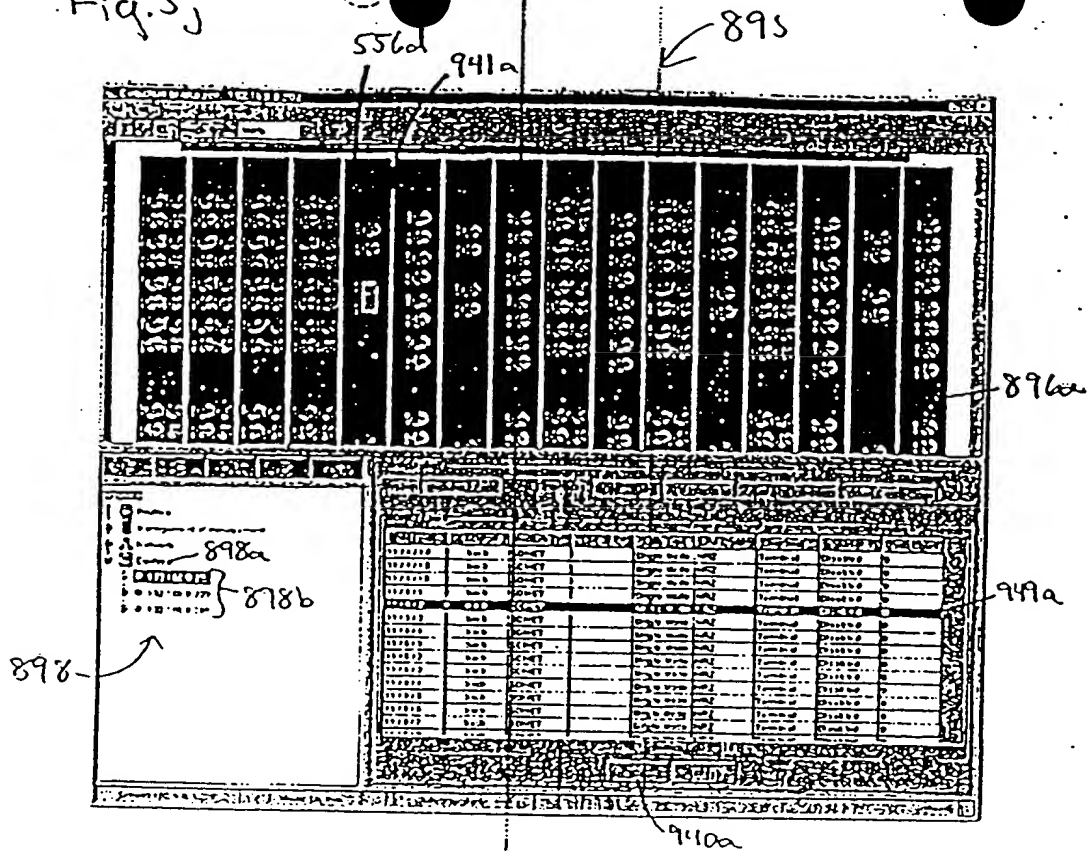


Fig. 5K

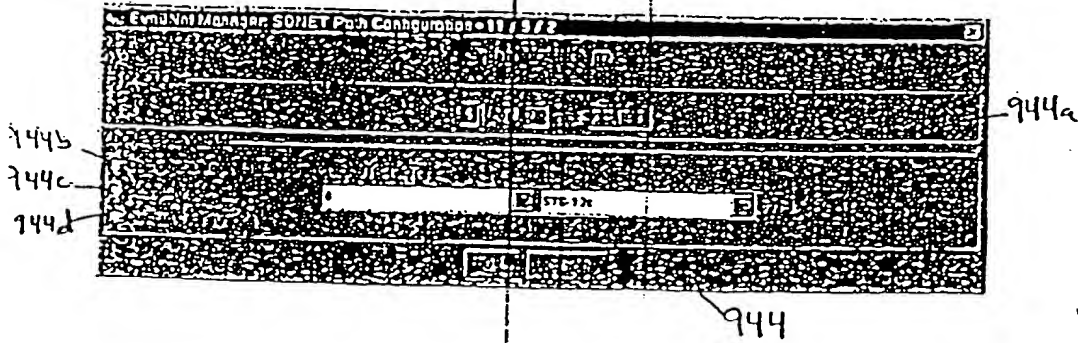


FIG. 5j

Fig. 5

944

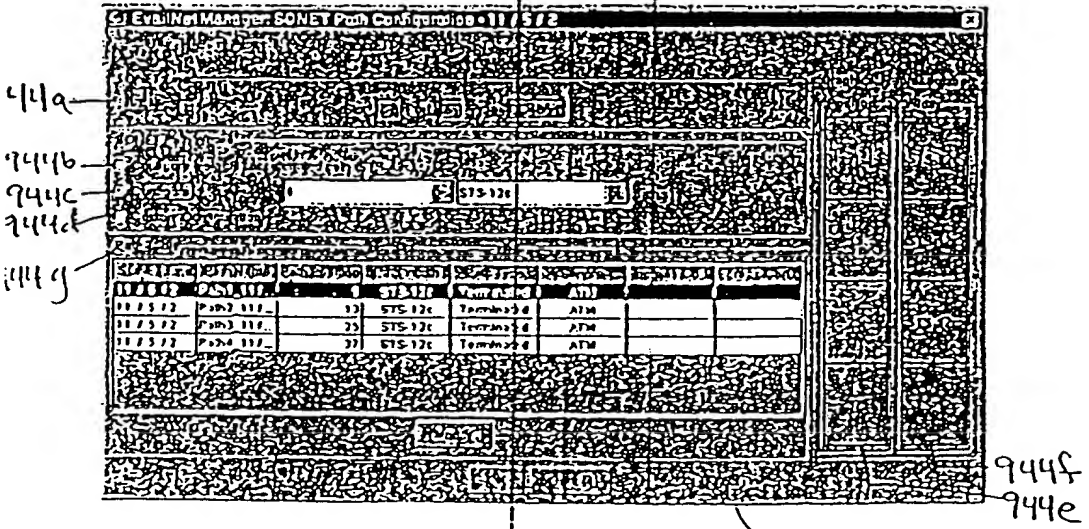
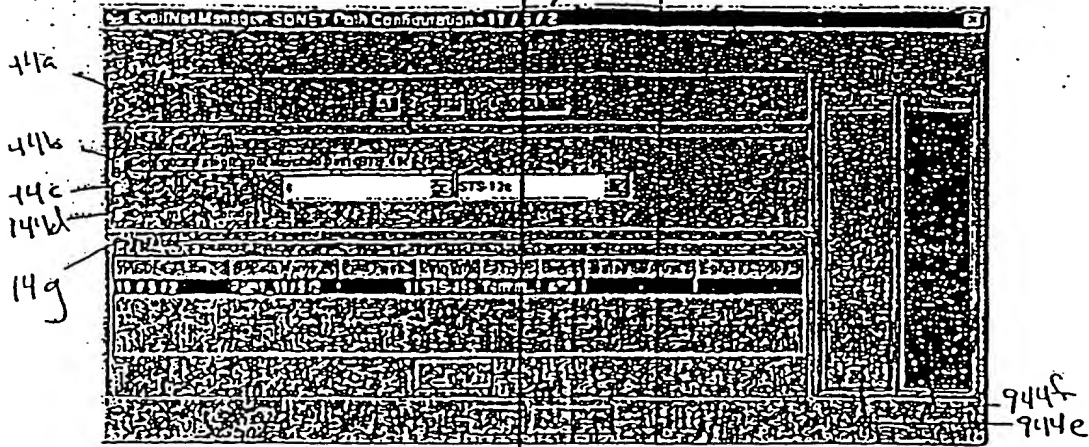


Fig. 5m

944

TOP OF PAGE

[illegible]

Evolution Manager: SONY Path Configuration - 11/1/92

Device	Type	Path	Port	Speed	Protocol	Status
1115/2	Path 1115/2	1	615-X	Termed	ATM	STS-X
1115/2	Path 1115/2	4	613-X	Termed	ATM	STS-X
1115/2	Path 1115/2	7	616-X	Termed	ATM	STS-X
1115/2	Path 1115/2	10	618-X	Termed	ATM	STS-X
1115/2	Path 1115/2	12	616-X	Termed	ATM	STS-X
1115/2	Path 1115/2	14	615-X	Termed	ATM	STS-X
1115/2	Path 1115/2	15	613-X	Termed	ATM	STS-X

Fig. 50

[illegible]

17a

124

140

14

417

١٦

-9442

144

944e

Fig. 5p

Fig. 5g

[illegible]

-896a

-898a

- 8985

398

9469

-9463

9462
9461

94/6

7460

110-

-897

946h

946 y

Fig. 57

[illegible]

FIG. 5

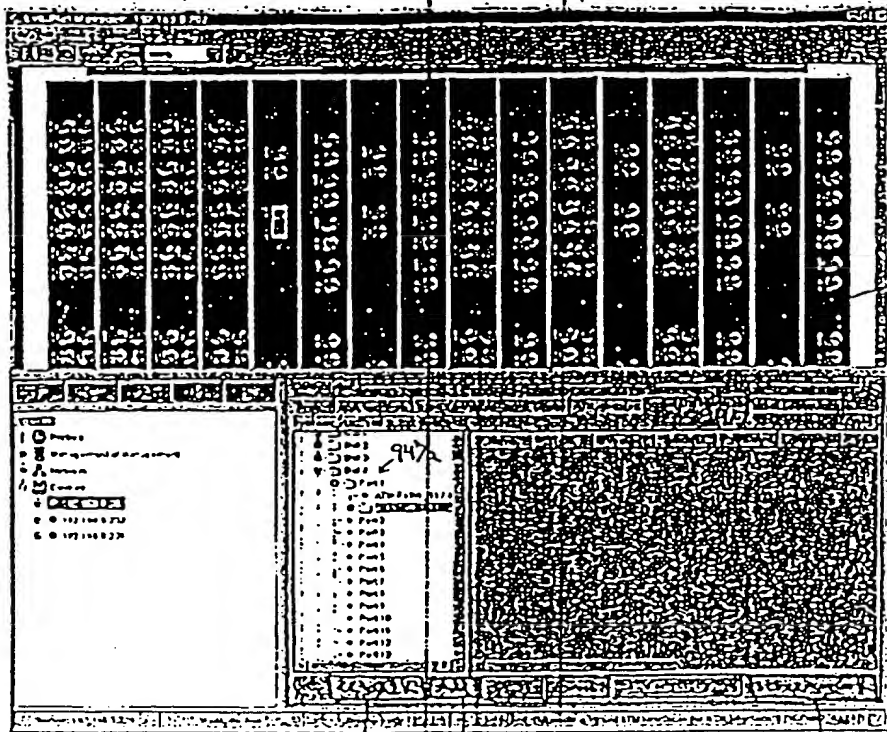


Fig. 5s

Fig. 5.6

950

Add V-ATM Interface - 192.168.9.202

V-ATM 1/0/2	
Name V-ATM1	test1
Config Name	Direct Link
UNI Network 3.1	
Up	

500K 100K

[illegible]

9475

Fig. 54

Station	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361</
---------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	--------

556d 941a

895

947c

947b

947d

556d 941a

← 895

Fig. 5v

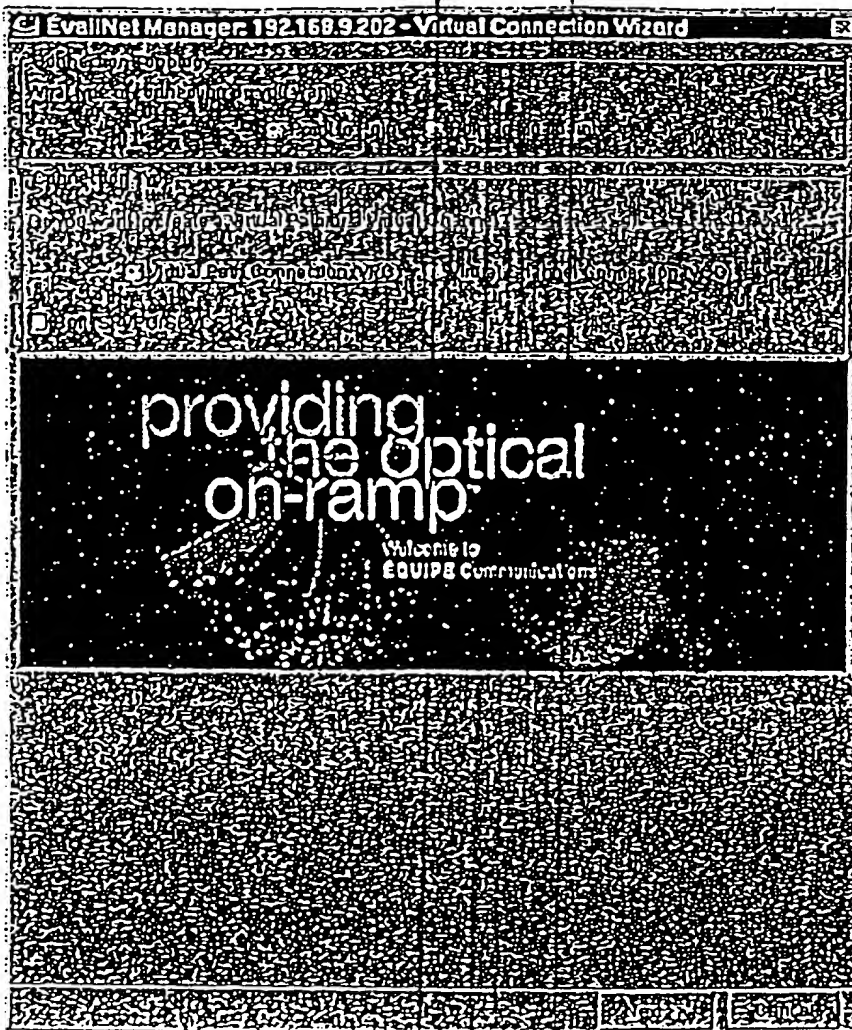
9475

१५७५

-947c

947

952



952a

952b

Fig. 5w

FIG. 5w

FIG. 5X

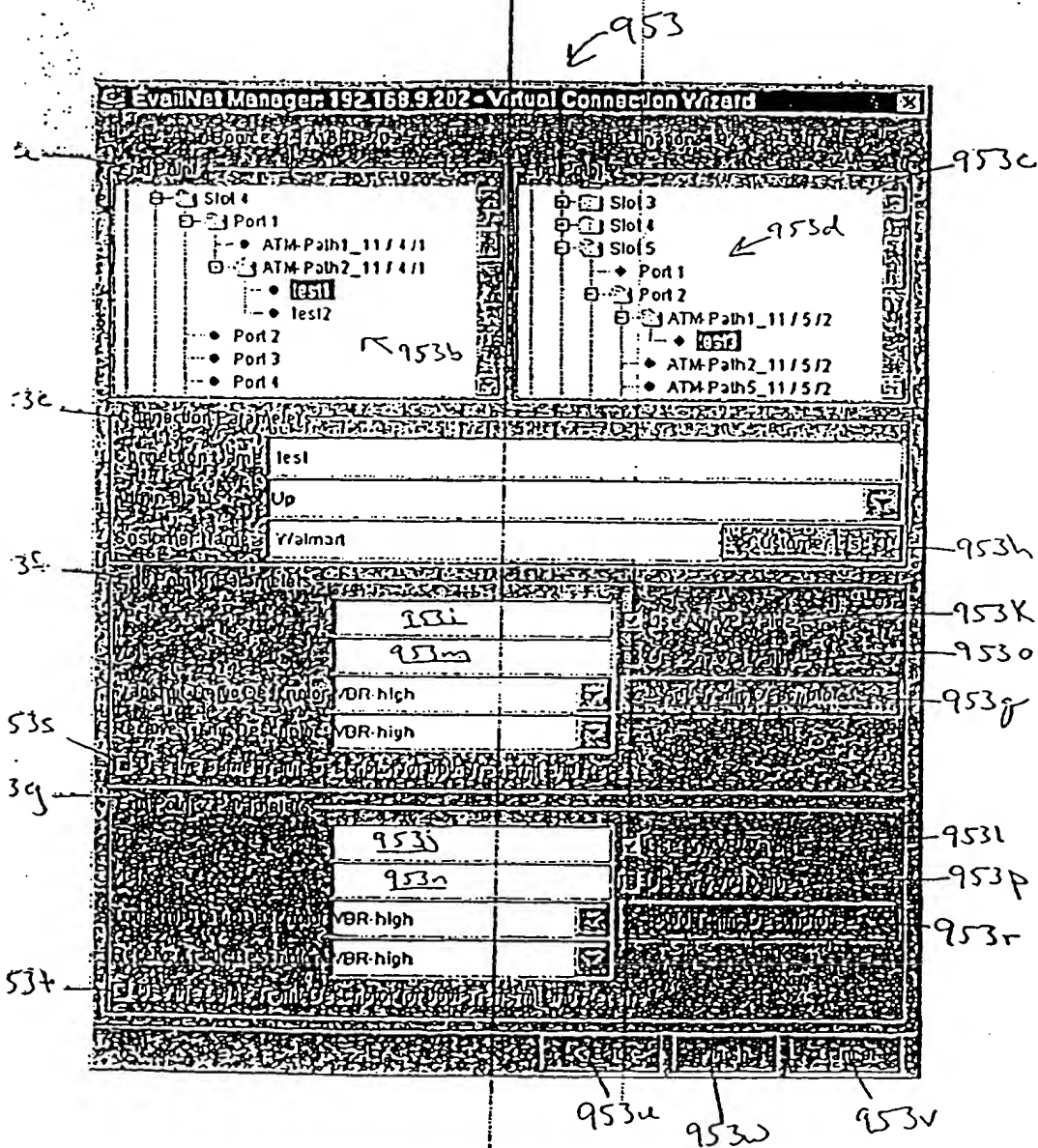


Fig. 5x

956

New Traffic Descriptor

Name:

QoS Class:



Type:



OK

Cancel

FIG. 5Y

FOOTNOTES

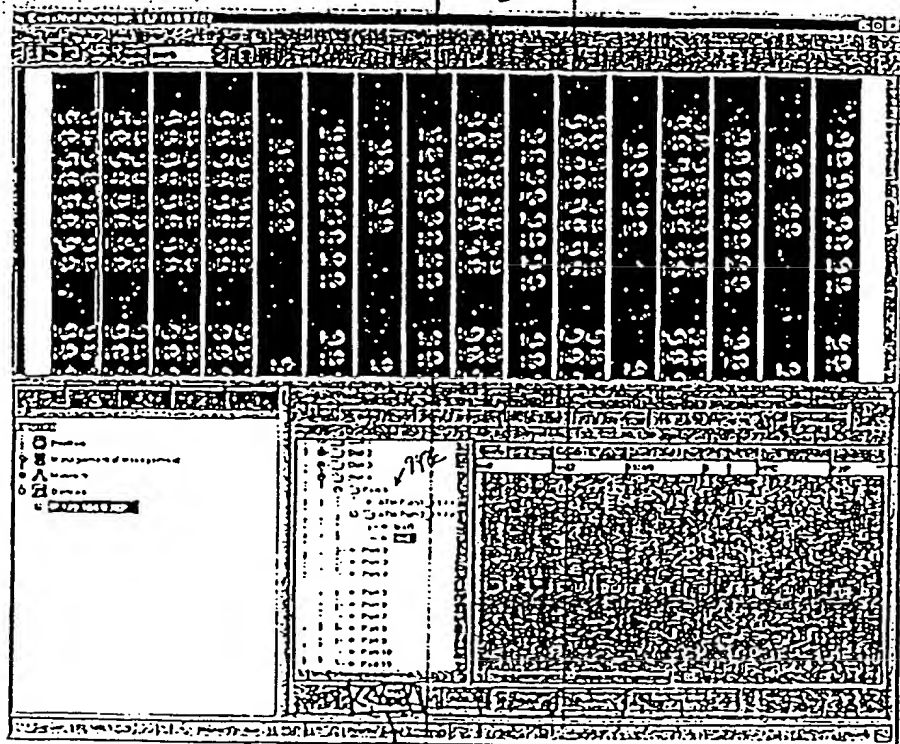


Fig. 57

☐ Page 1
☒ Management at this point
☒ History
☒ **818a**
☒ **818c**

Fig. 6a

SECRET

Fig. 6b

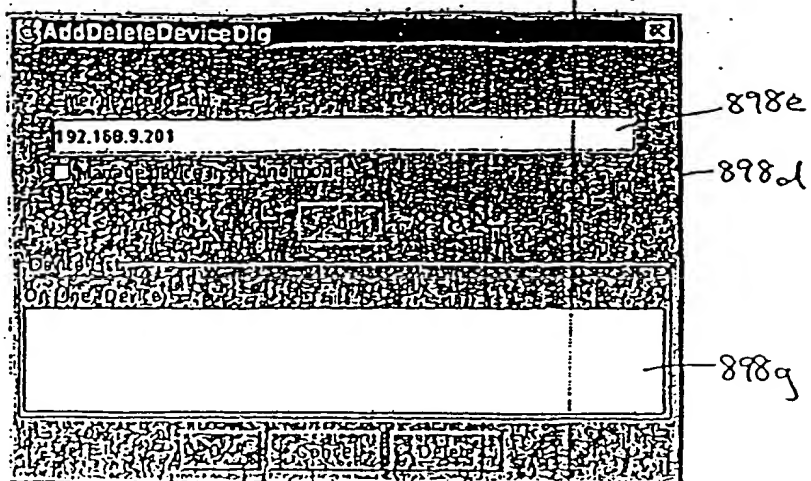
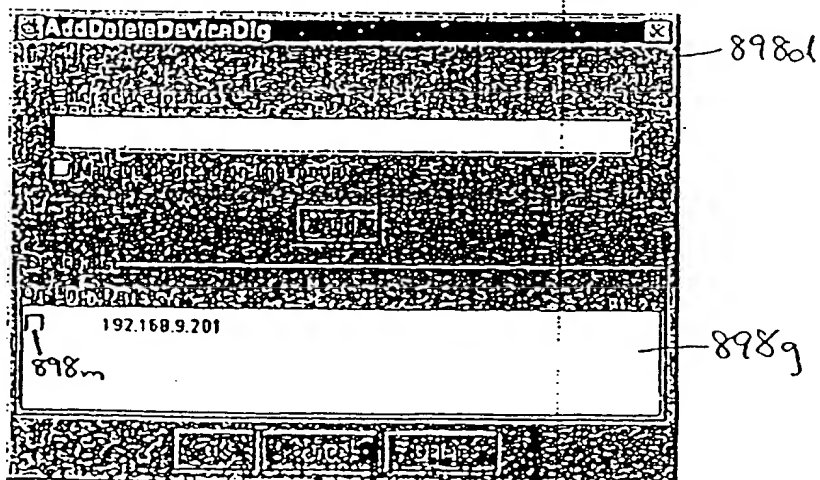


Fig. 6c

[illegible]

895

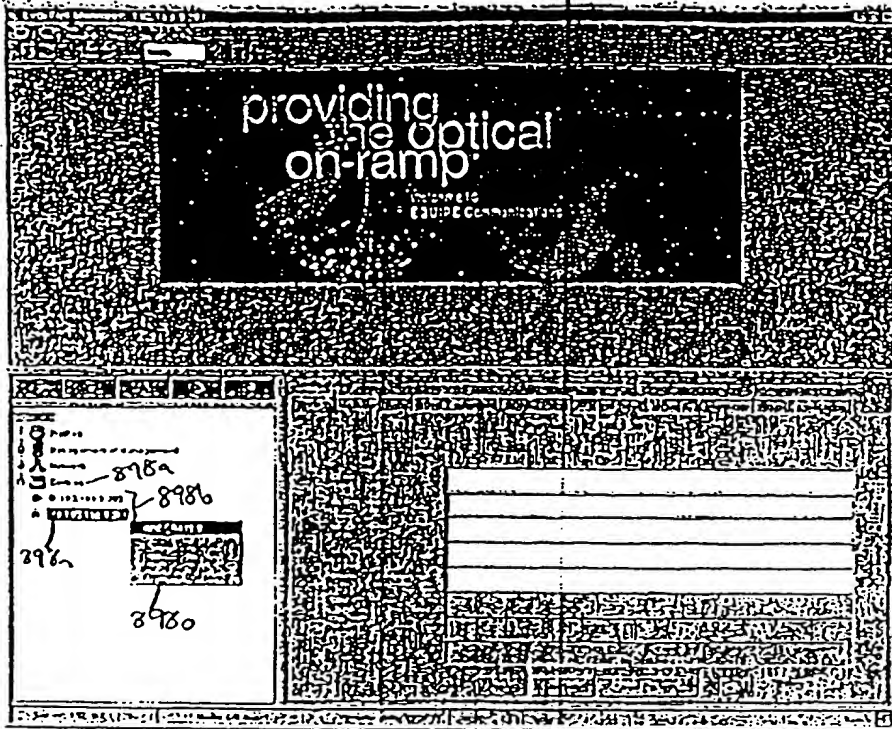


Fig. 6d

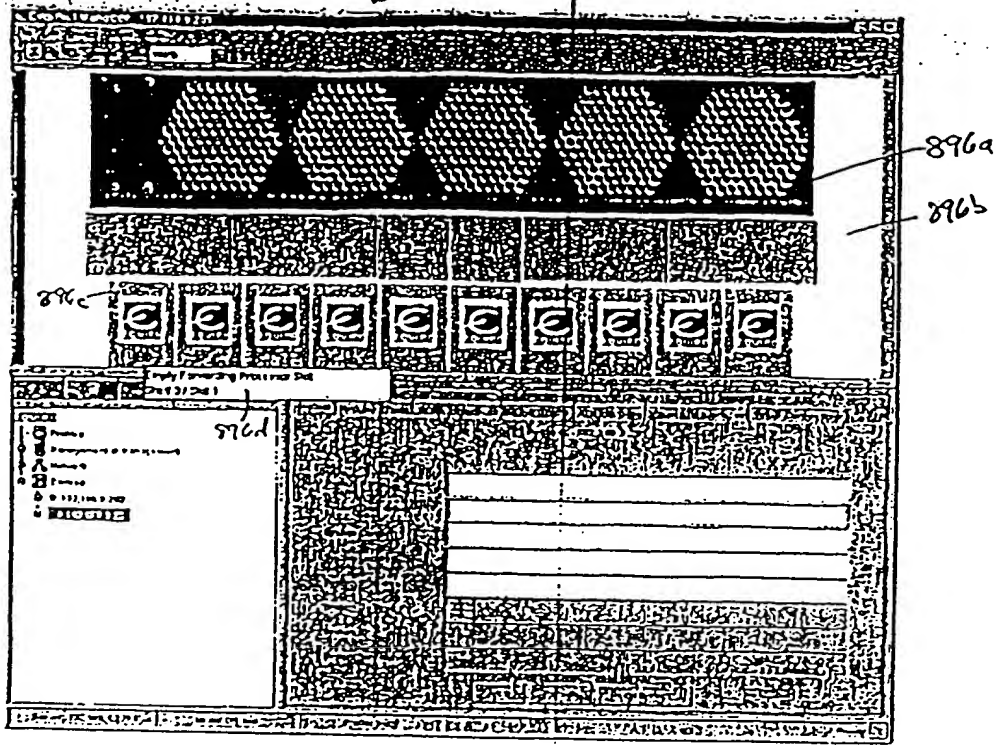


Fig. 6e

895

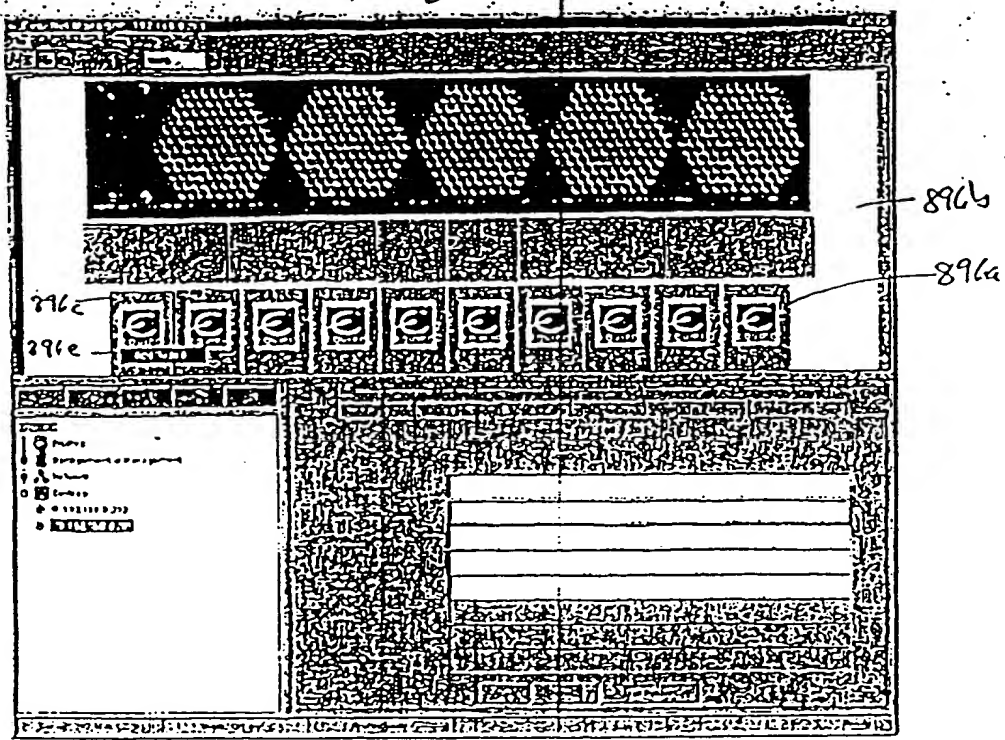


Fig. 6f

106T10-07E8E8D

895

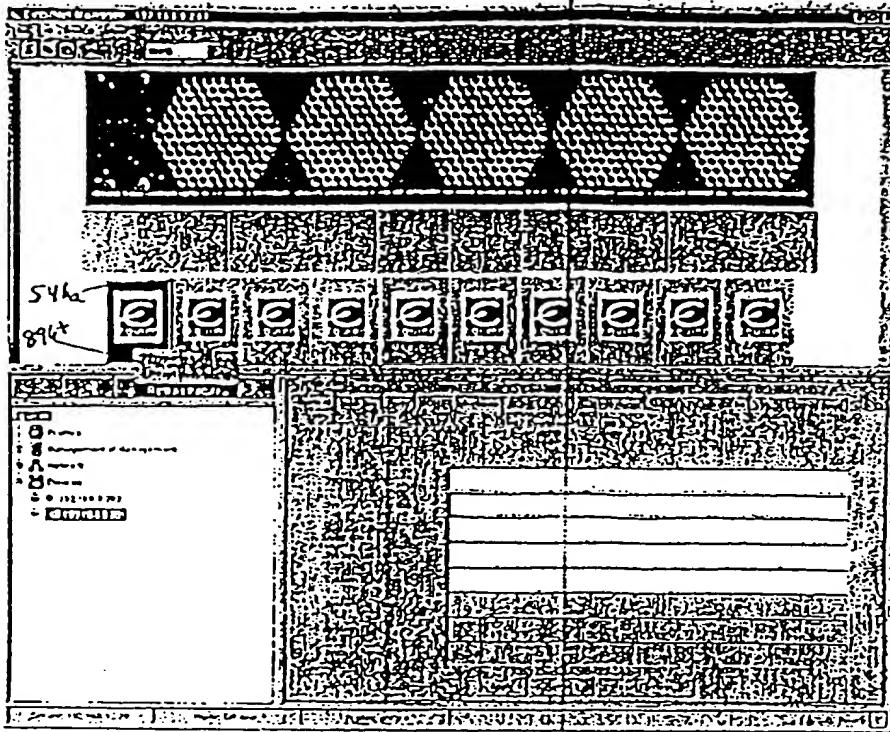


Fig. 69

TOP SECRET

00838340-044904

96f
96g

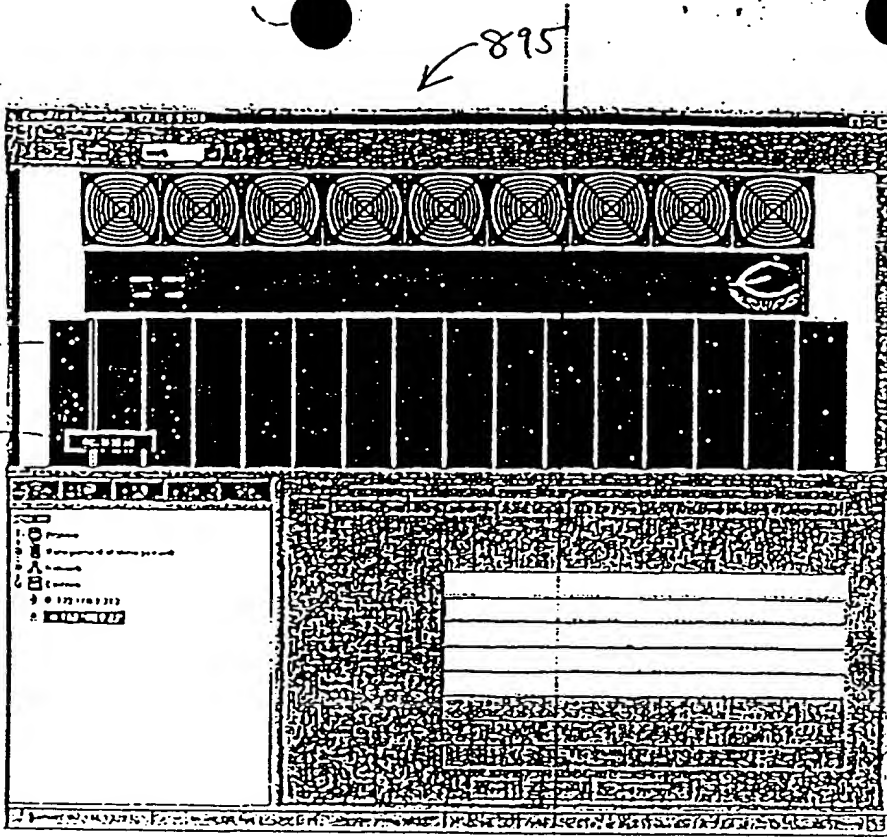


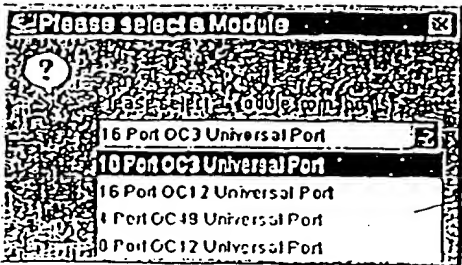
Fig. 6i

Fig. 6j



896h

896j



896h

896i

Fig. 6k

FIG. 61 OF 62

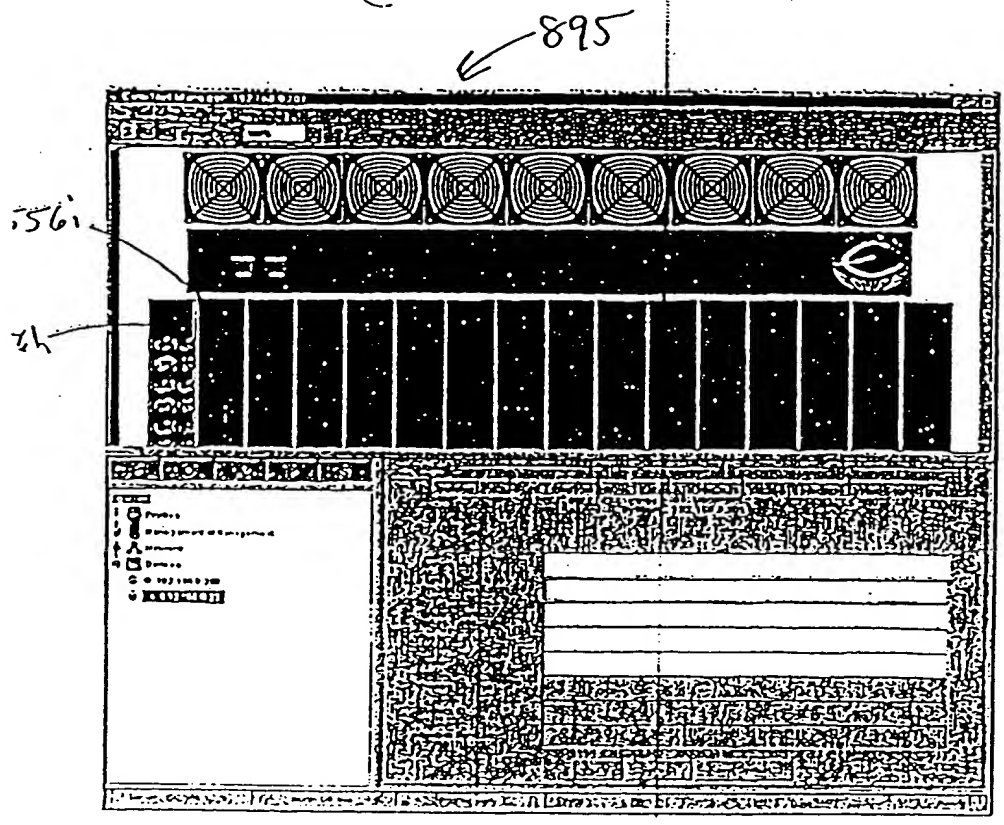


Fig. 61

TOP SECRET

895

5569
565

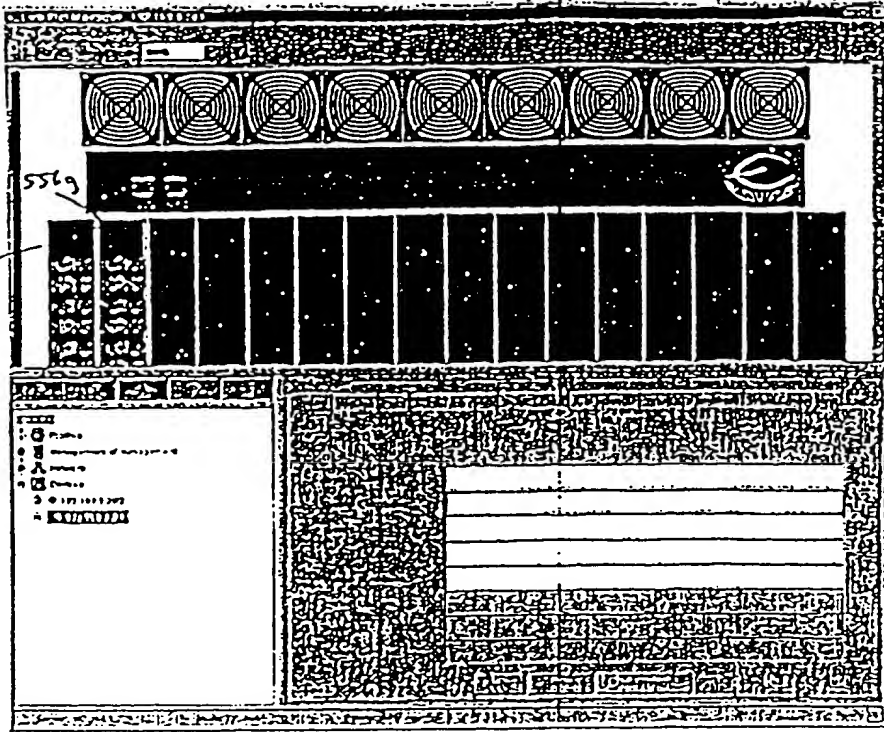


Fig. 6m

895



Fig. 6n

[illegible]

895

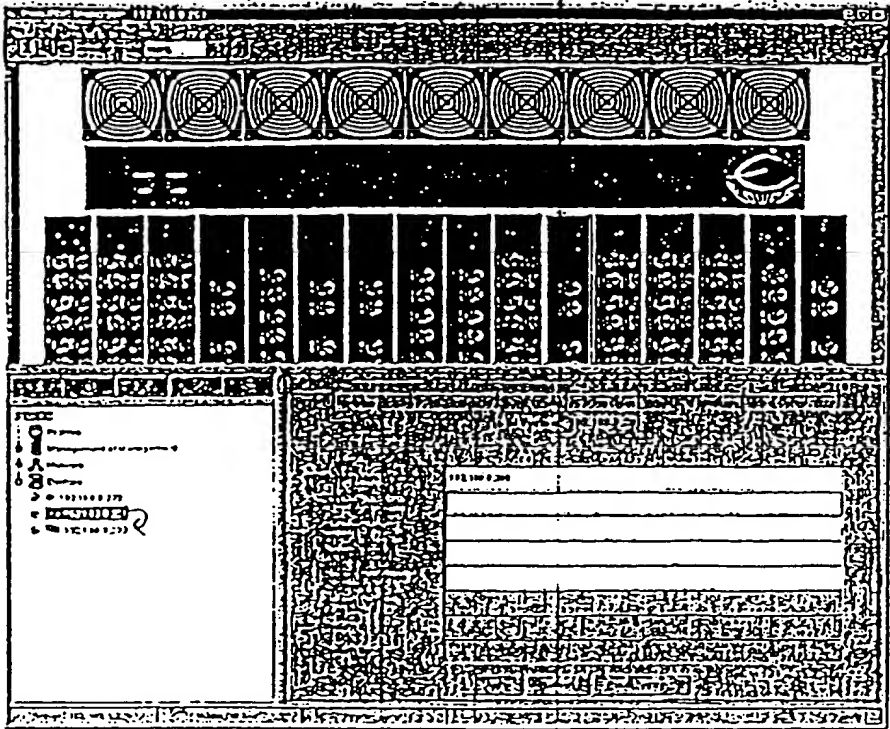


Fig. 60

FOOTNOTES

895

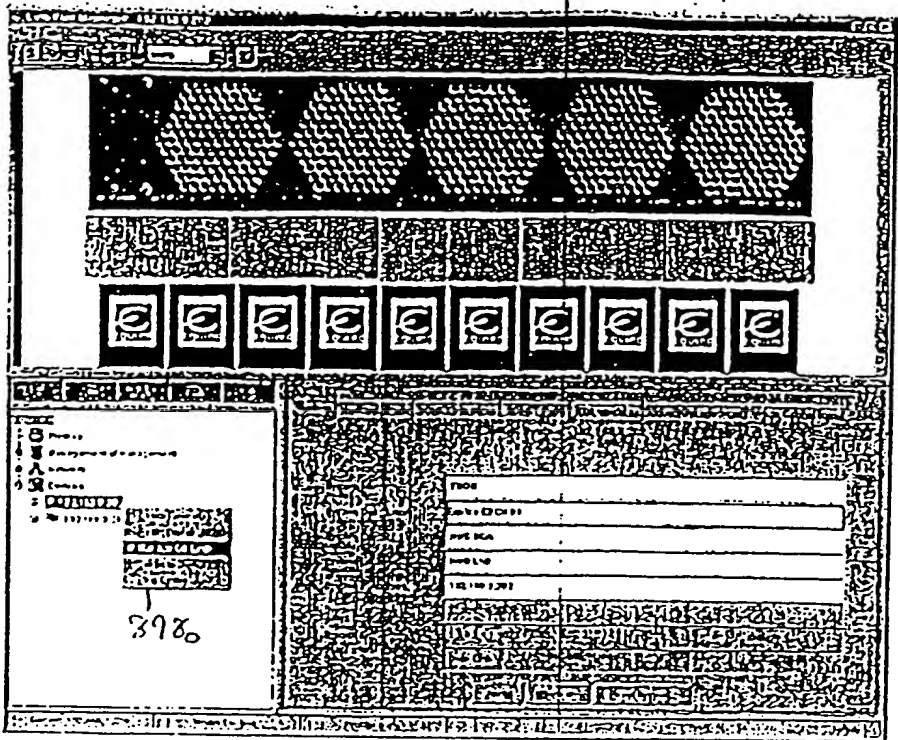


Fig. 6p

FIG. 6P

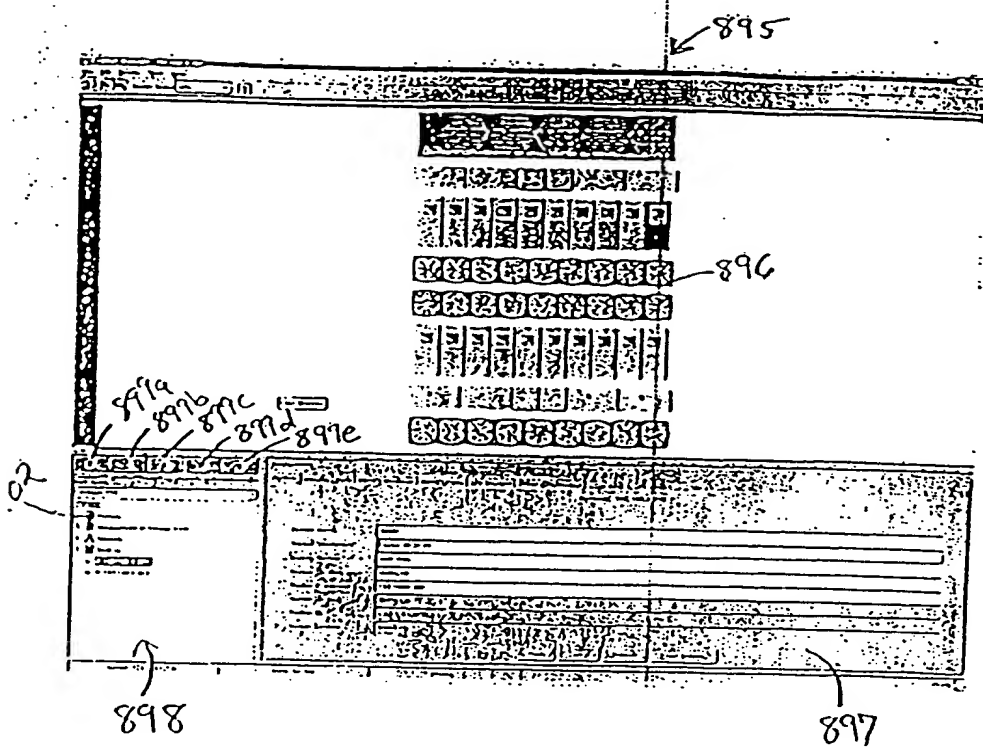


Fig. 7a

105140-01E8E860

System	Event	Event Number	Description
1.1.55.6	Fan OverTemp	44	"Fan marginally functioning"
1.1.55.7	New Board Ins...	75	"New board inserted"

Fig. 7b

[illegible]

FIG. 7C

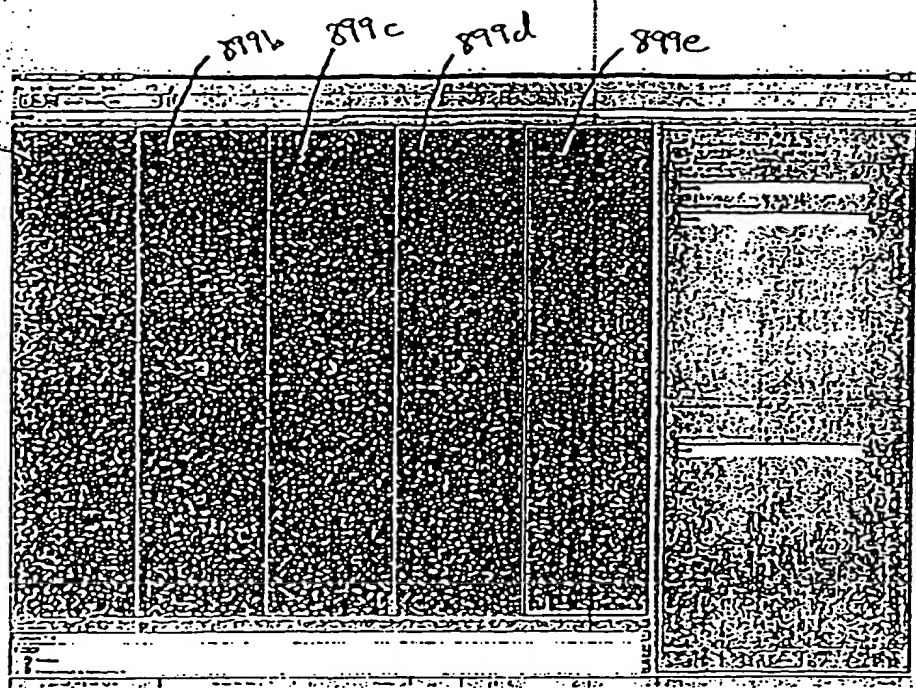
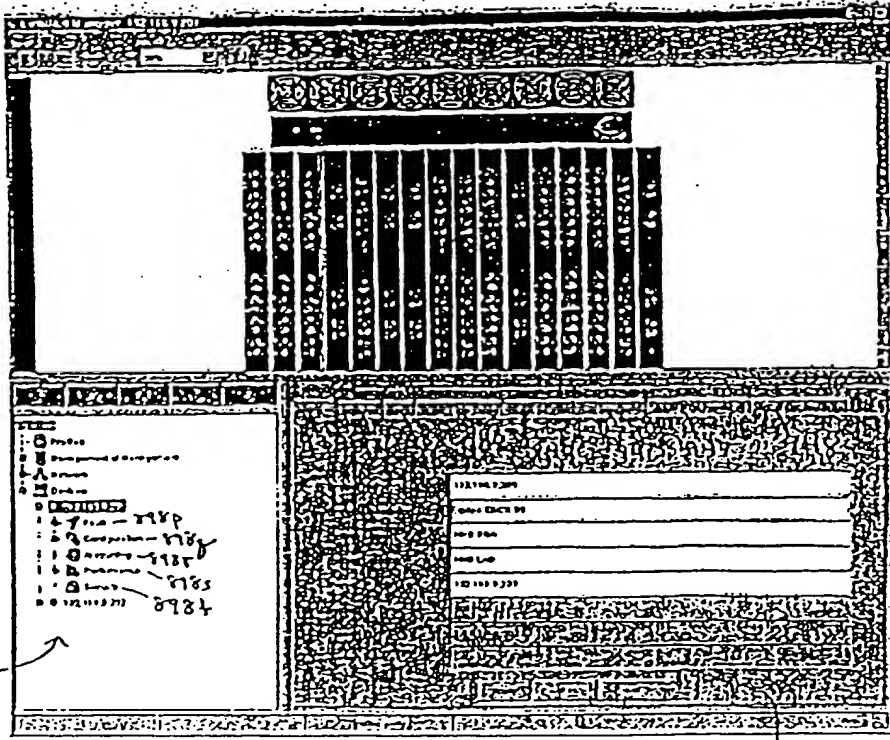


Fig. 7c

895



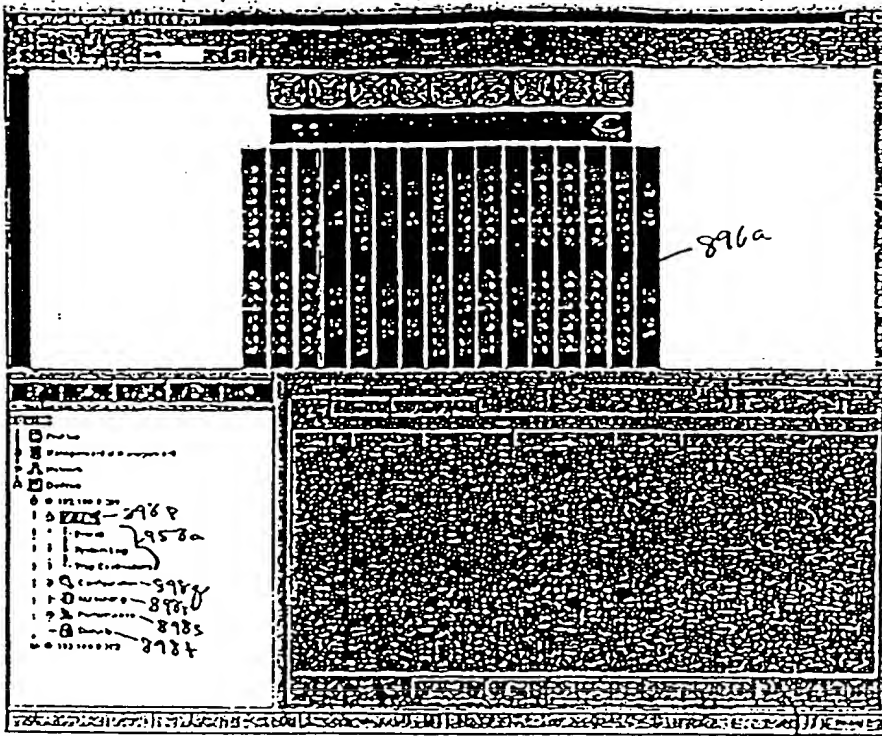
898

897

Fig. 7d

FIG. 7d - 0788860

✓ 895



897

Fig. 7e

THE

897

F. g. 7f

[illegible]

895

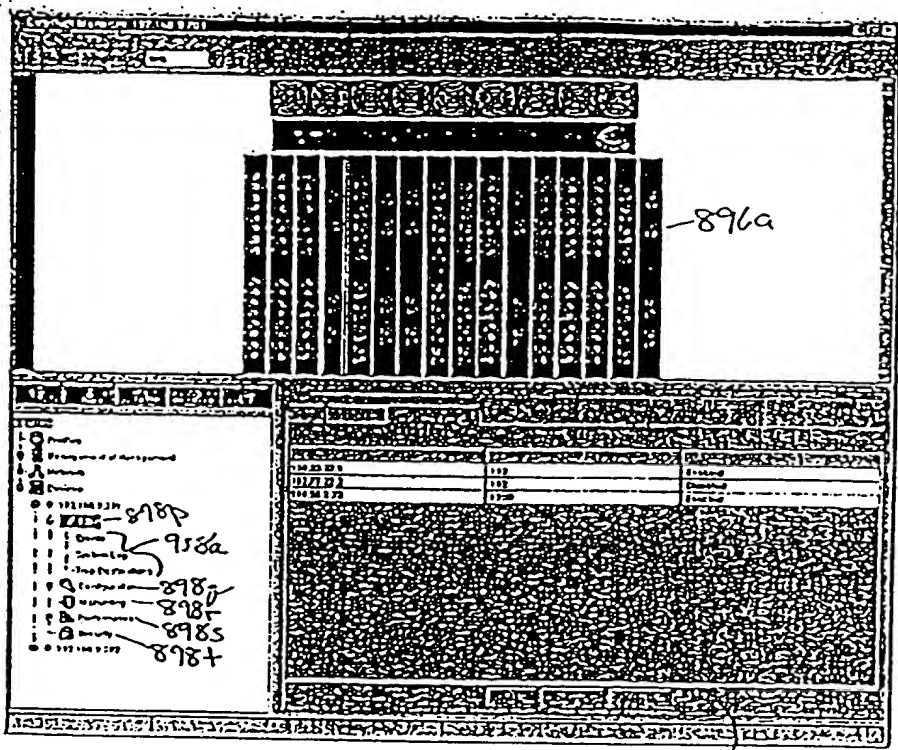
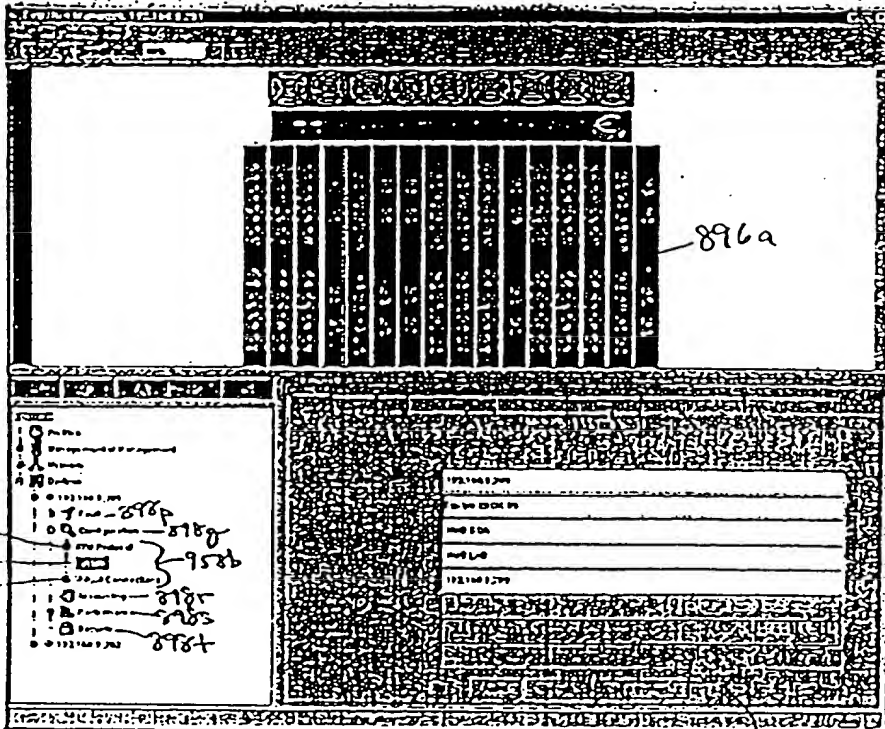


Fig. 7g

TOP OF 898

895



158c
58d
152c

897

Fig. 7h

FOOTNOTES

895

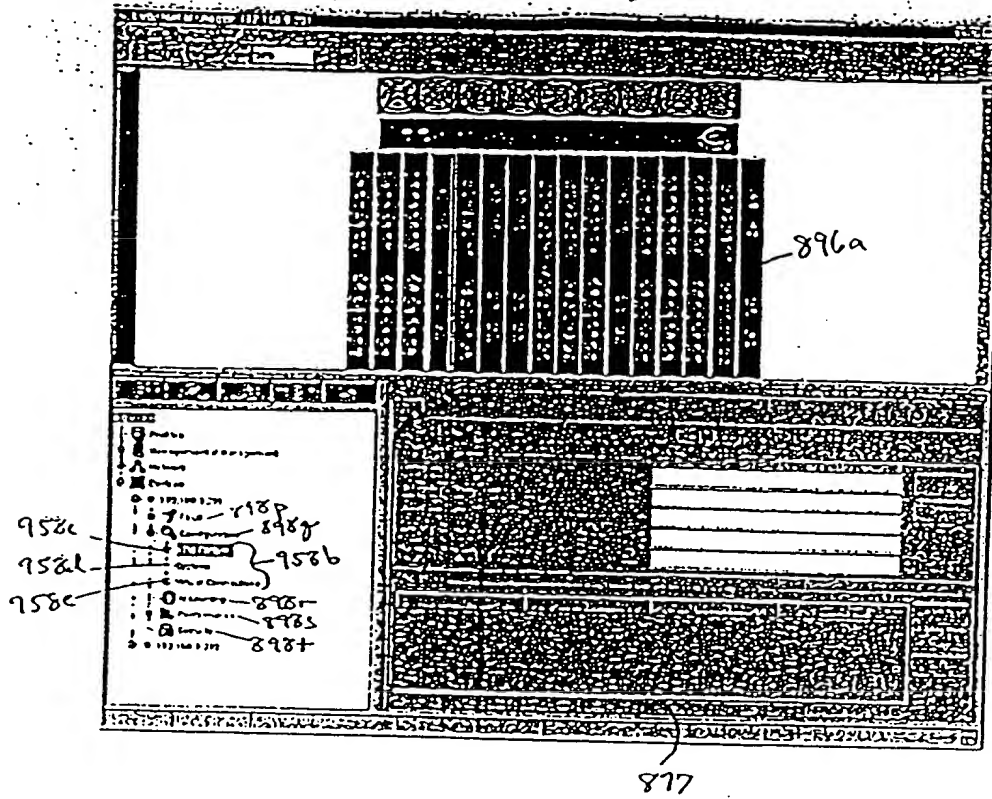
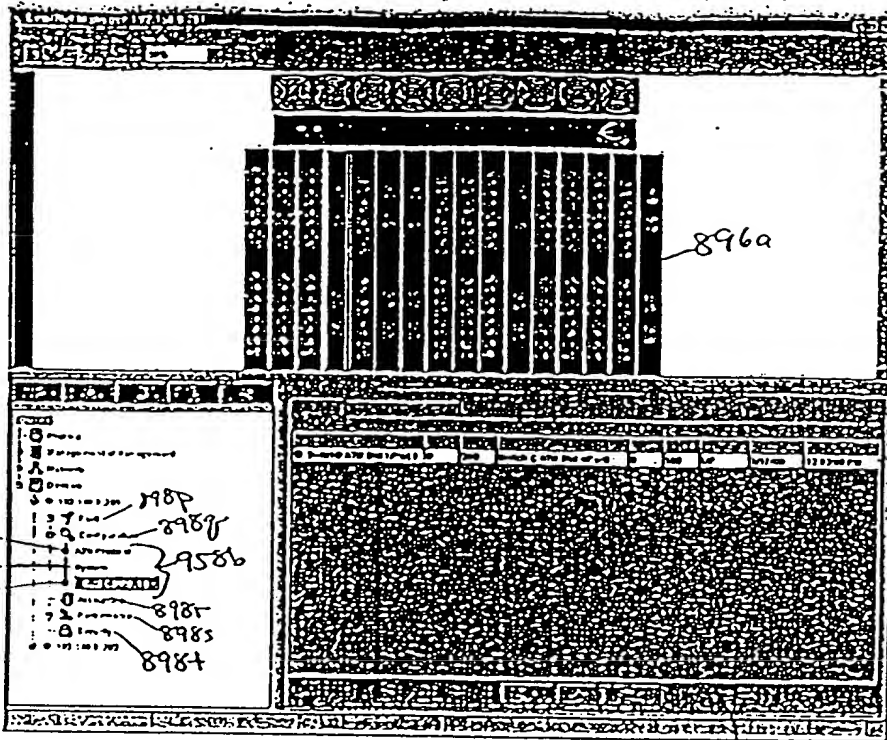


Fig 7:

1970-1971

895



958c
958d
958e

898p
898q
898r
898s
898t
898u
898v
898w
898x
898y
898z

958b

897

Fig. 7j

FIG. 7j

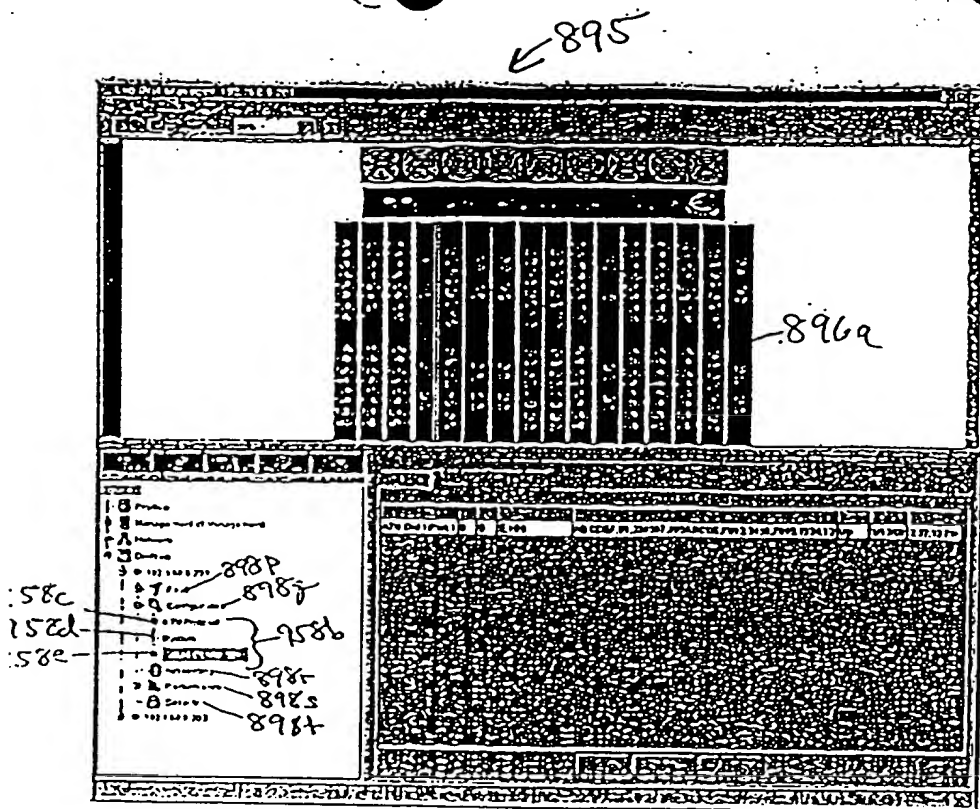


Fig. 7K

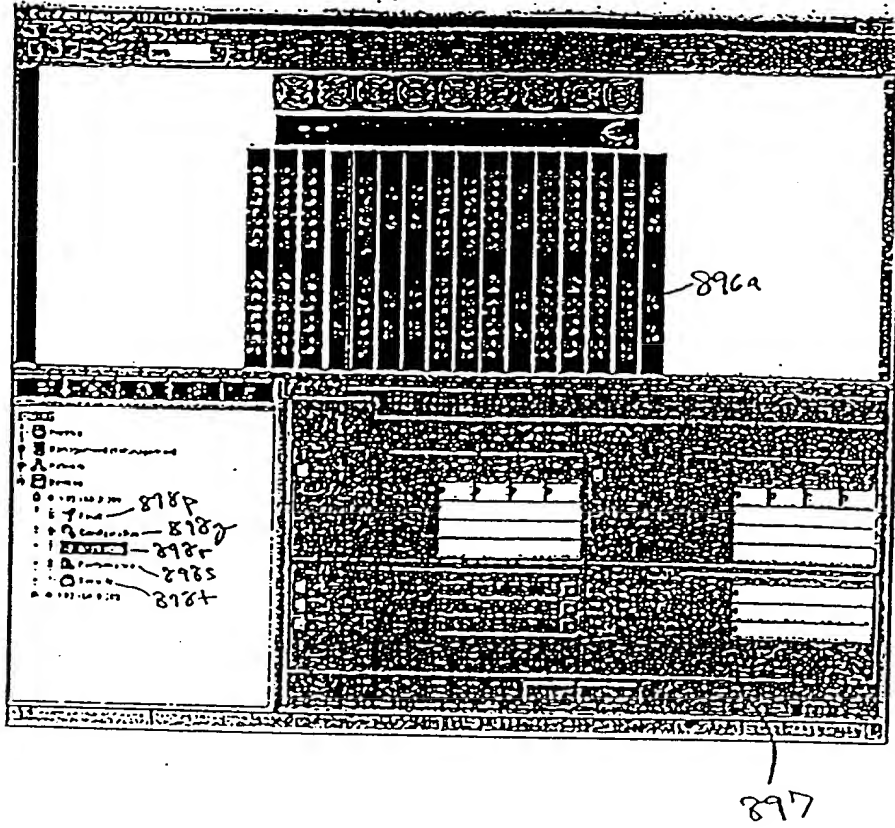


Fig. 7L

FOOTNOTES

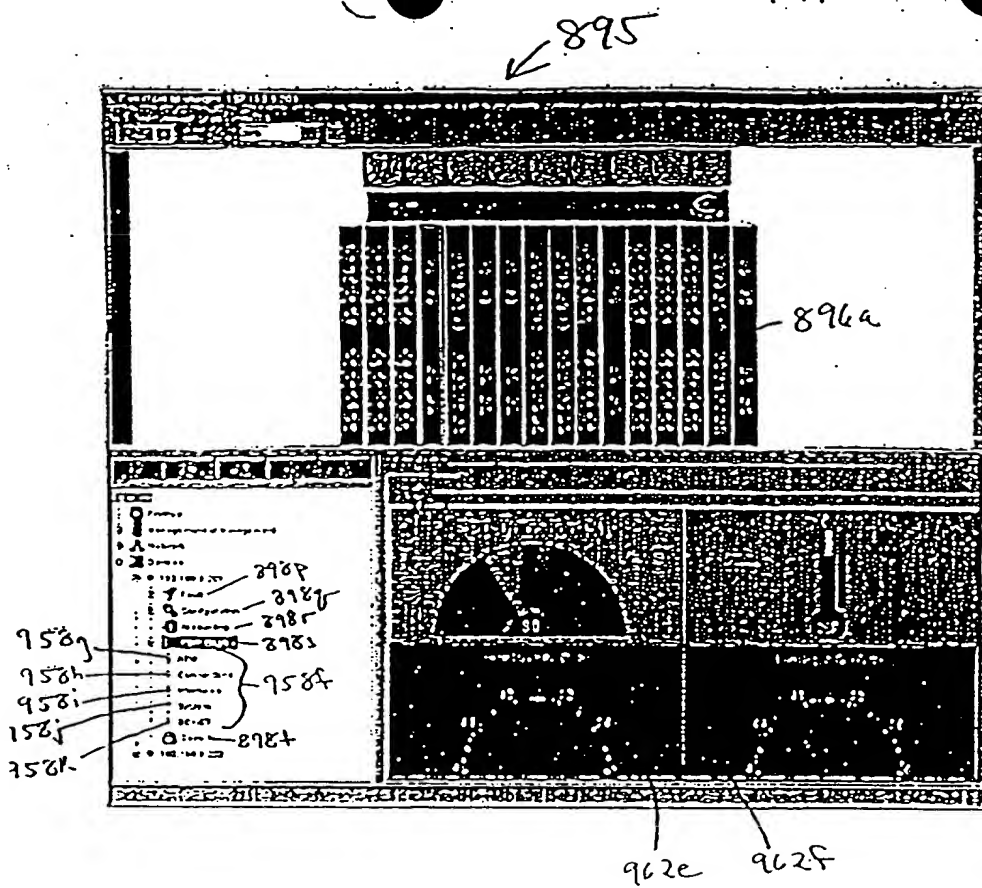


Fig. 7m

FIG. 7n

958g
958h
958i
958j
958k

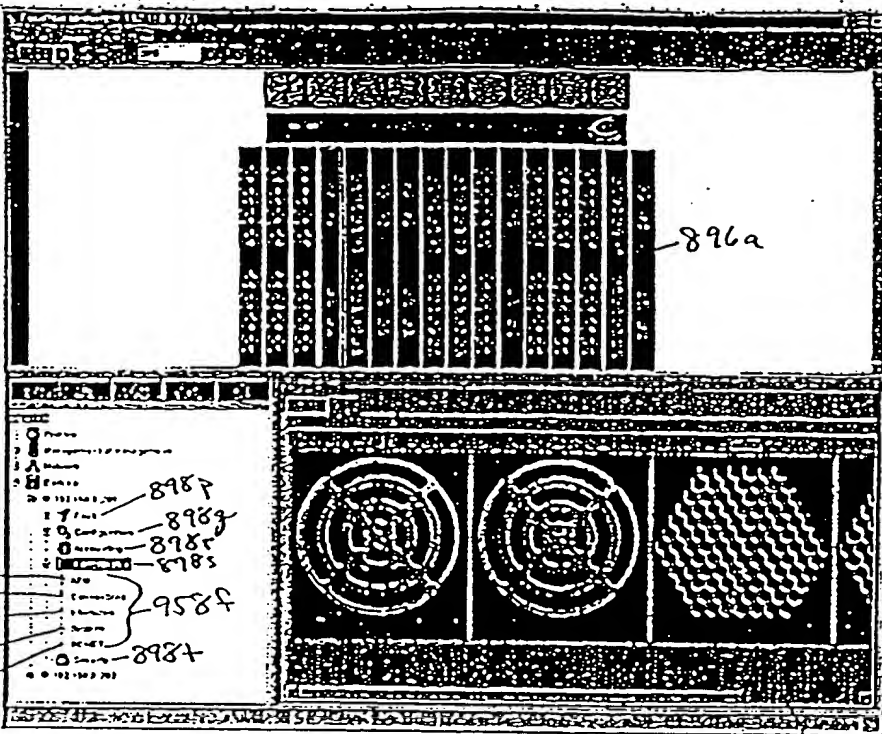
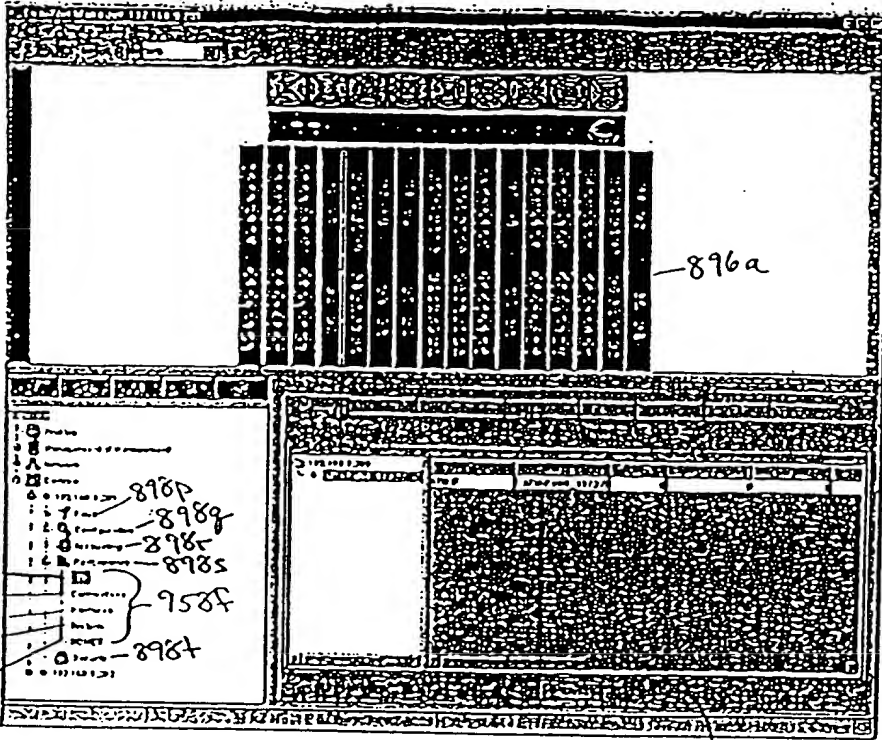


Fig. 7n

895



897

Fig. 70

FOOTNOTES

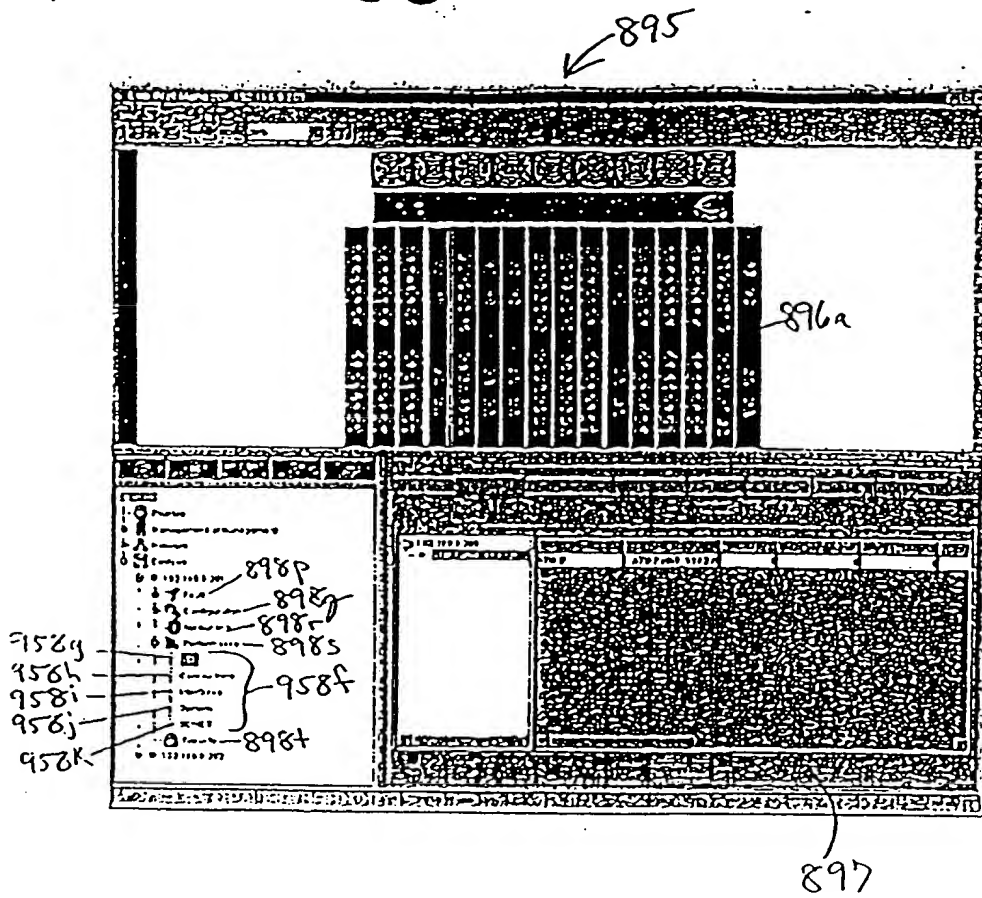
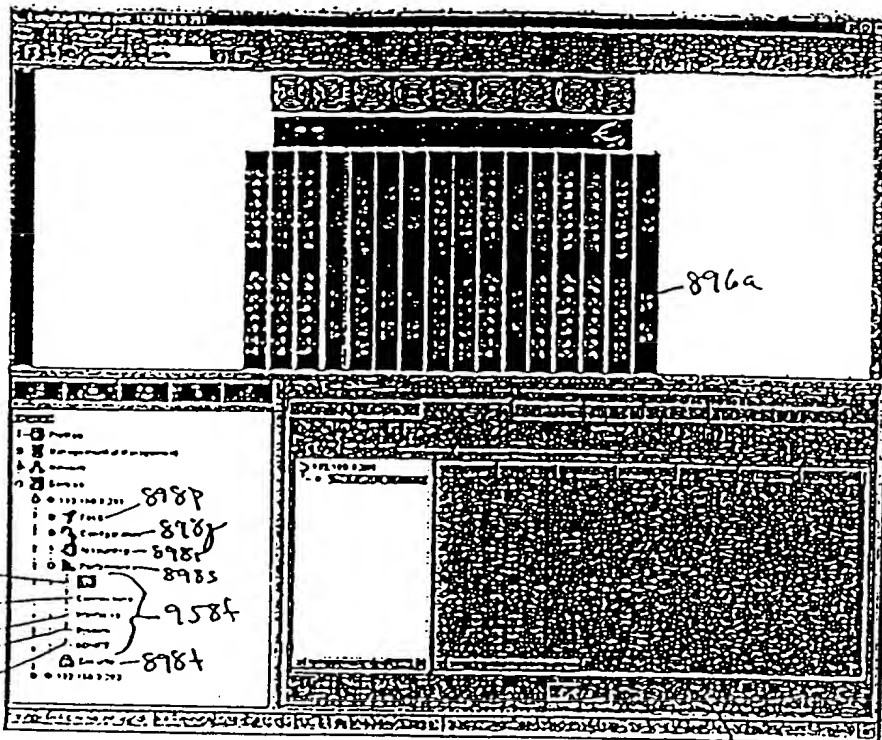


Fig. 7p

895

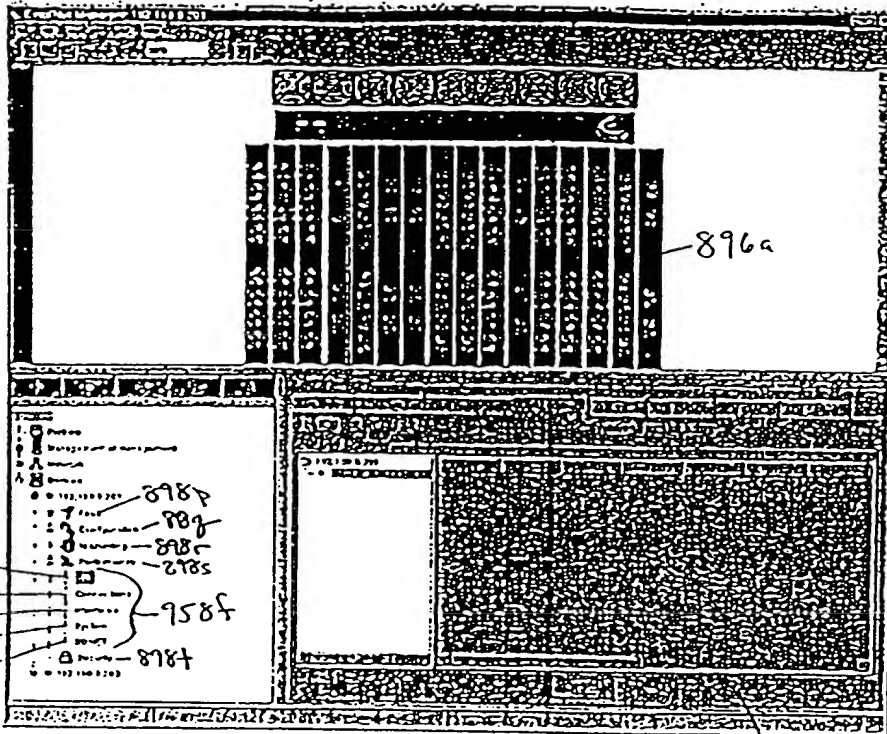


897

Fig. 7g

FIG. 7g

↙ 895



897

Fig. 7r

[illegible]

896a

896P
898
898r
898s
458f
898t

897

Fig. 7s

[illegible]

Fig. 7+

[illegible]

Fig. 7u

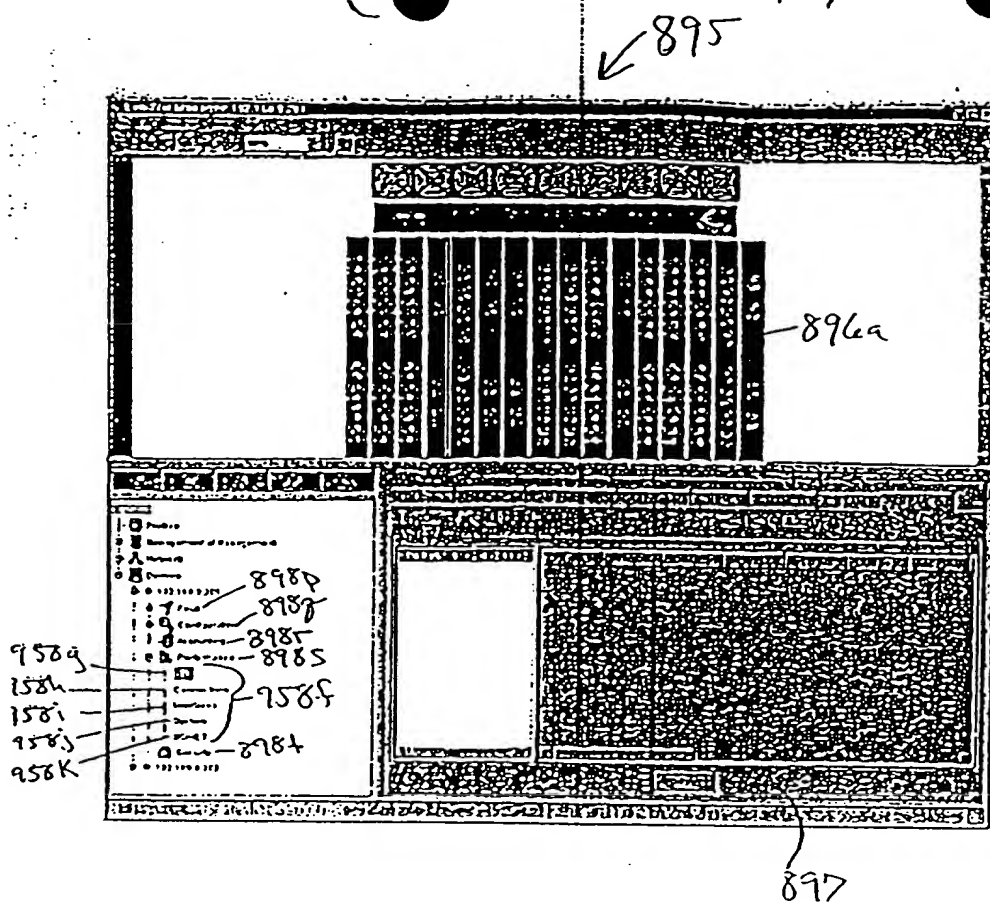


Fig. 7v

[illegible]

Fig. 7w

FOOTNOTES

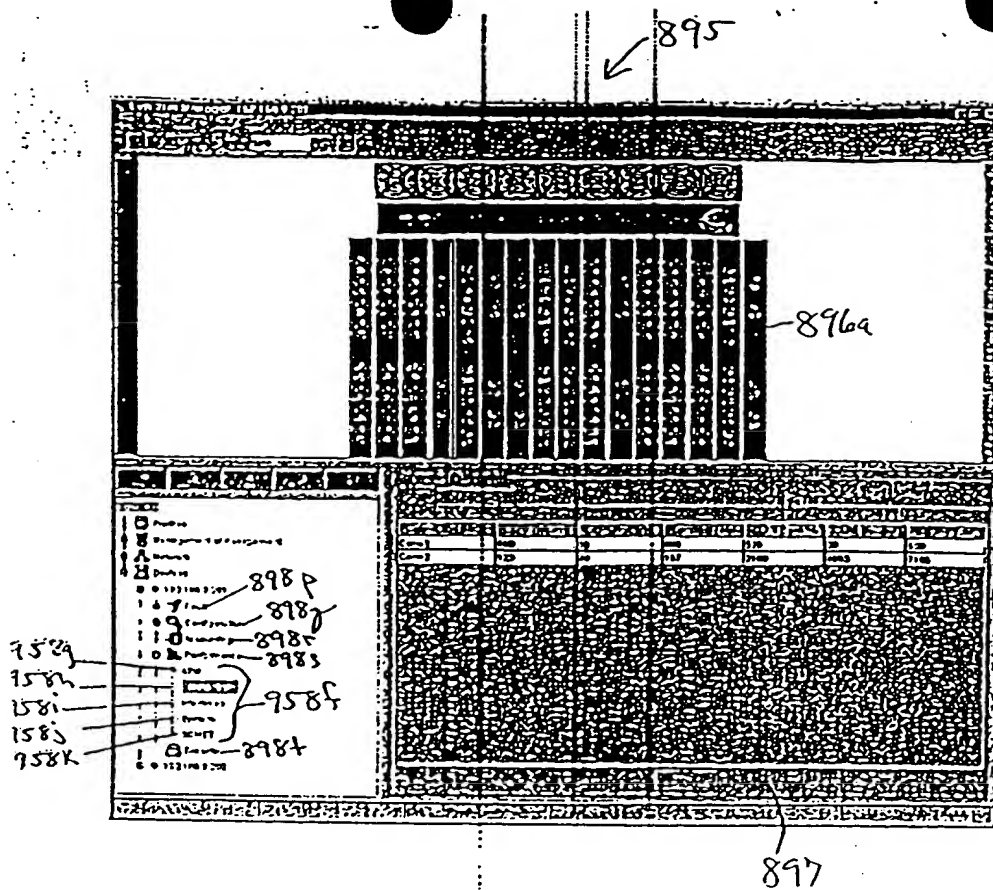
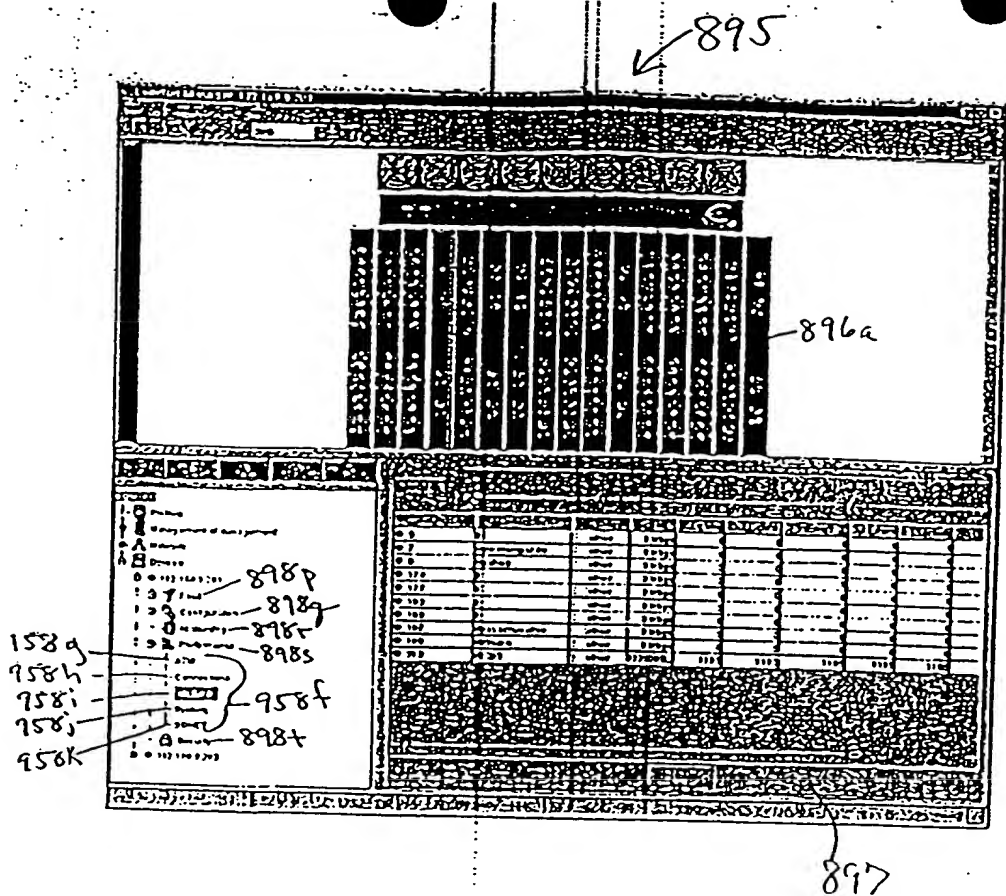
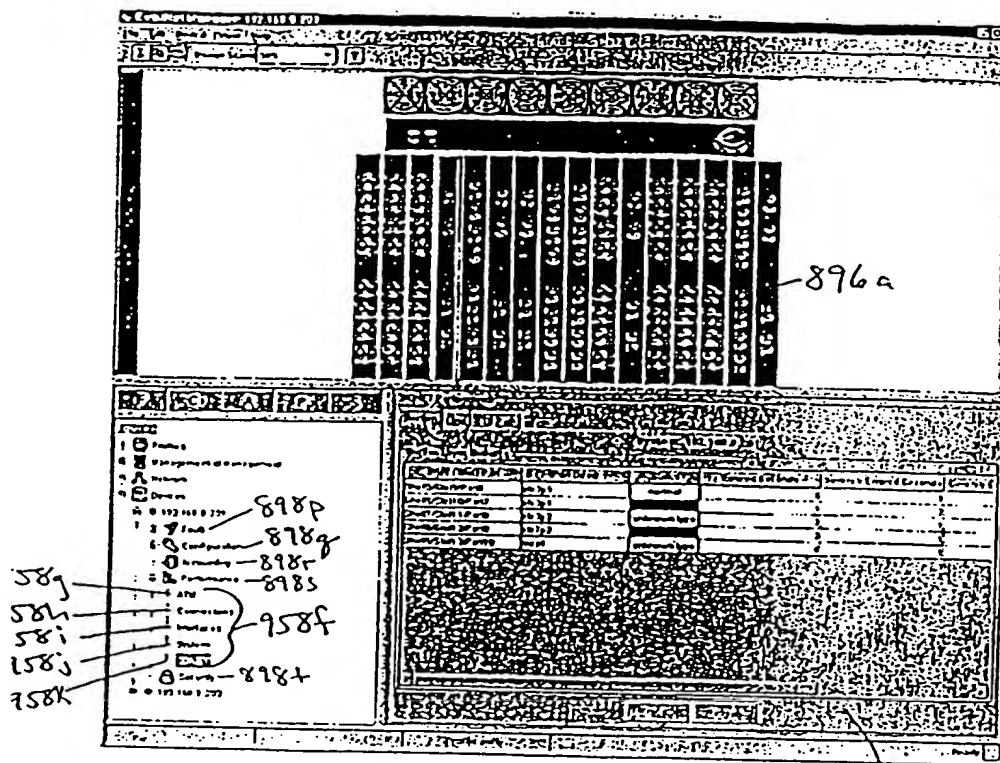


Fig. 7x



895

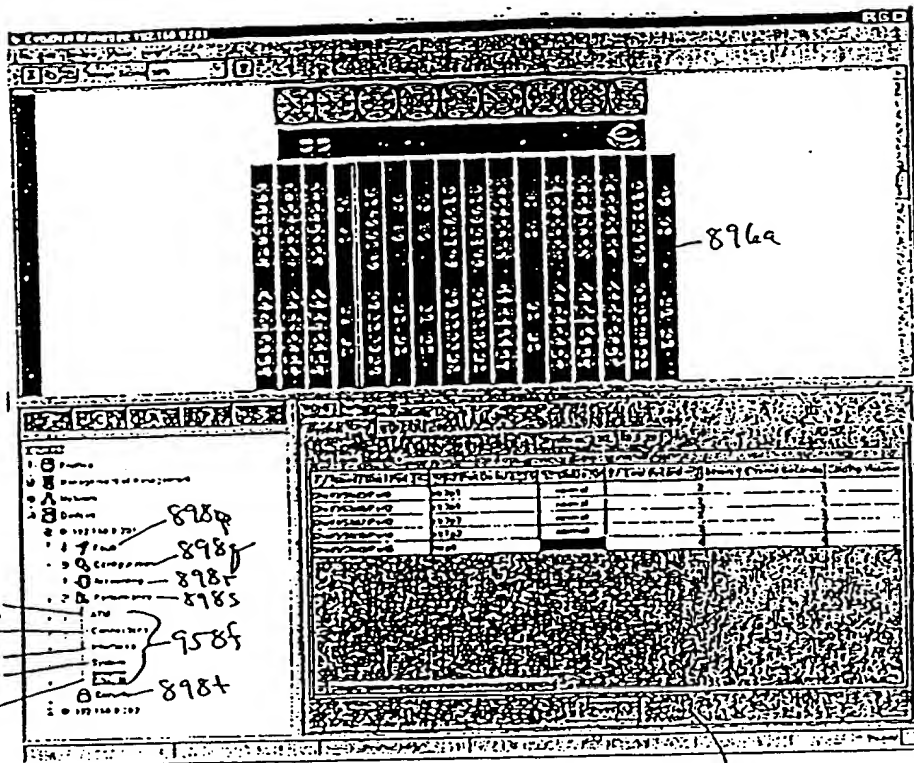


897

Fig. 8a

[illegible]

895



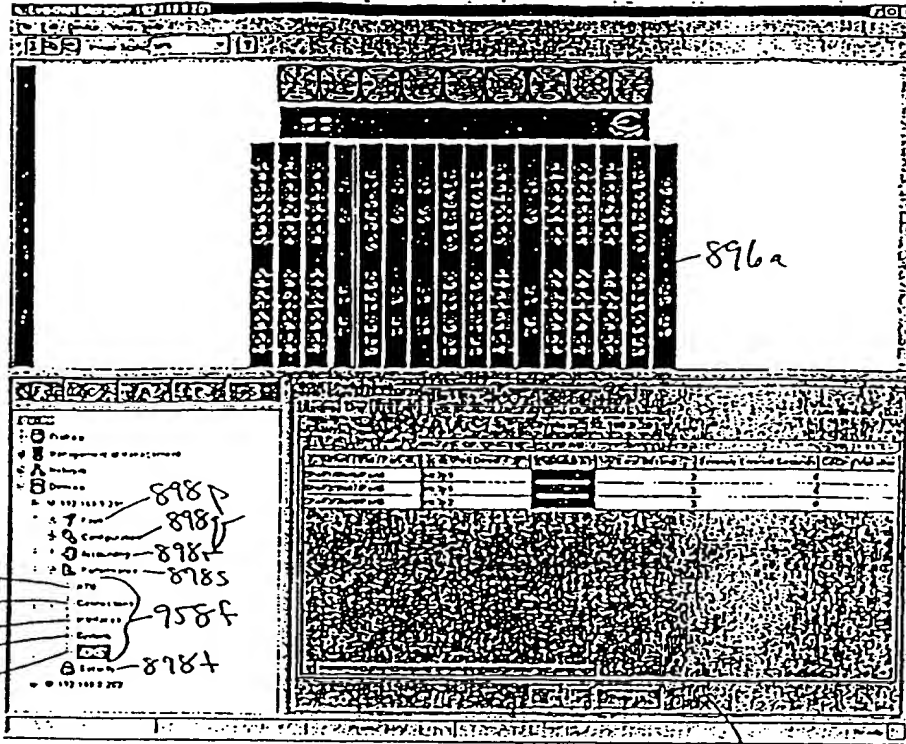
896a

897

Fig. 8b

FIG. 8b

895



897

Fig. 8c

FOOTNOTES

878P

878g

878r

878s

878t

897

$$\frac{11}{19} \sqrt{8d}$$

896a

Item	Value	Unit
898p	898p	
898f	898f	
898r	898r	
898s	898s	
898t	898t	

897

Fig. 8e

968a

968b

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

968a

968b

F. y. 9a

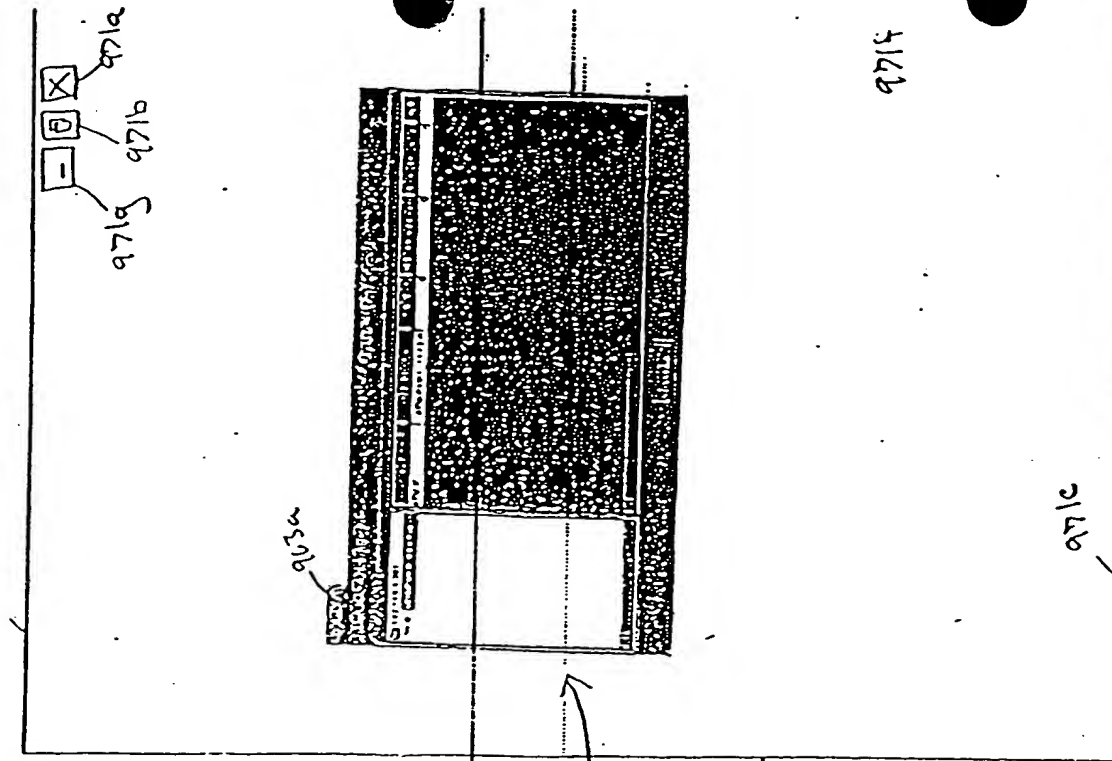
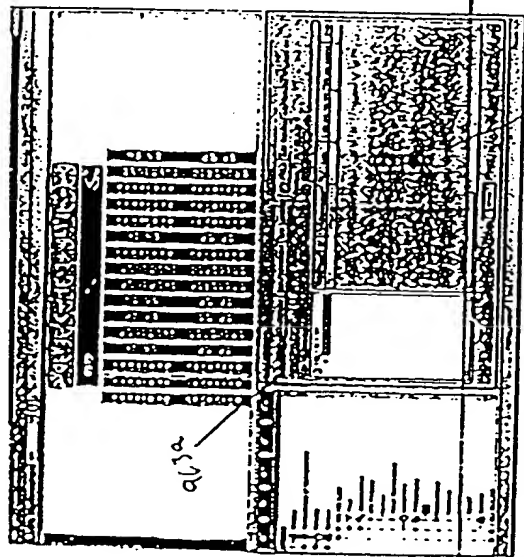


Fig. 9b

971f

971d

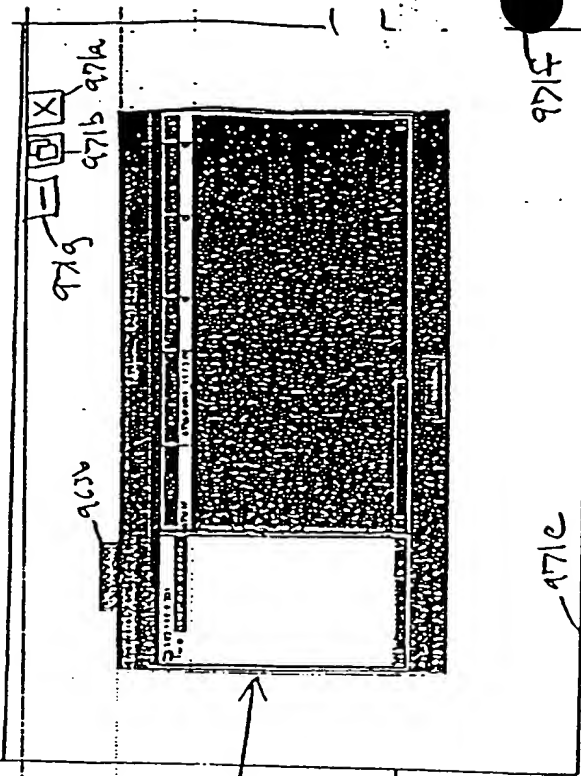
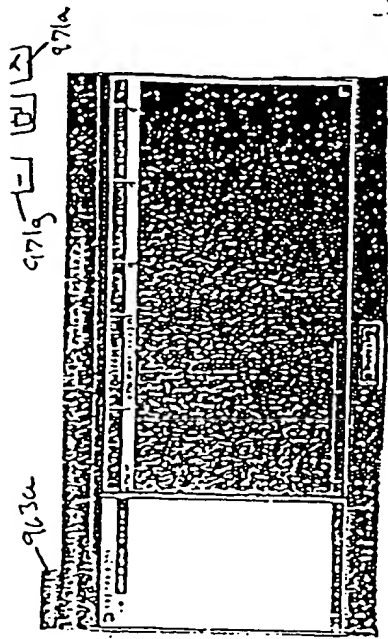
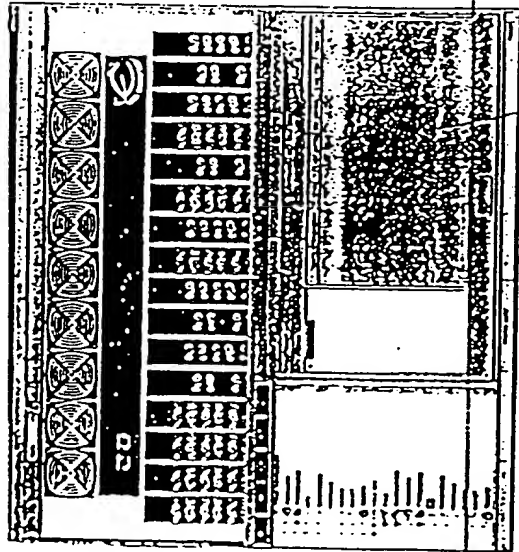


Fig. 9c

FIG. 9d

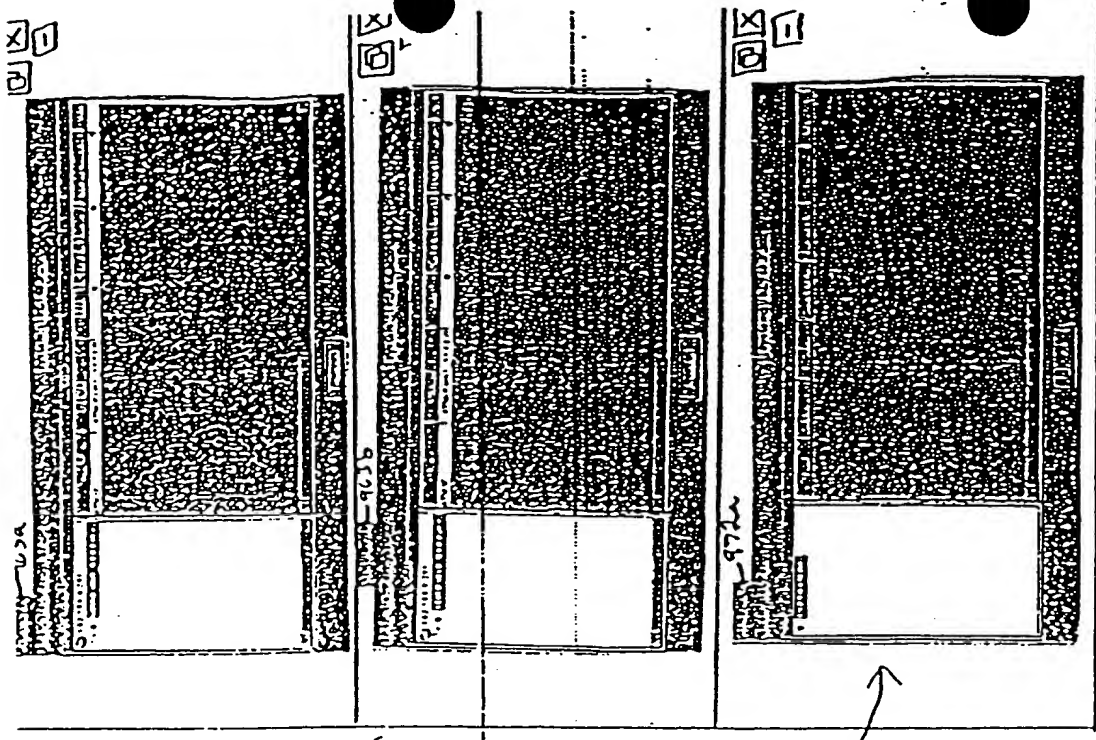
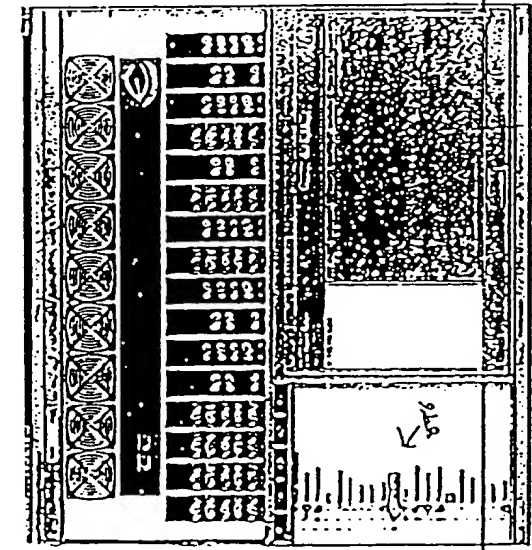


Fig. 9d

97c

FIG. 9c

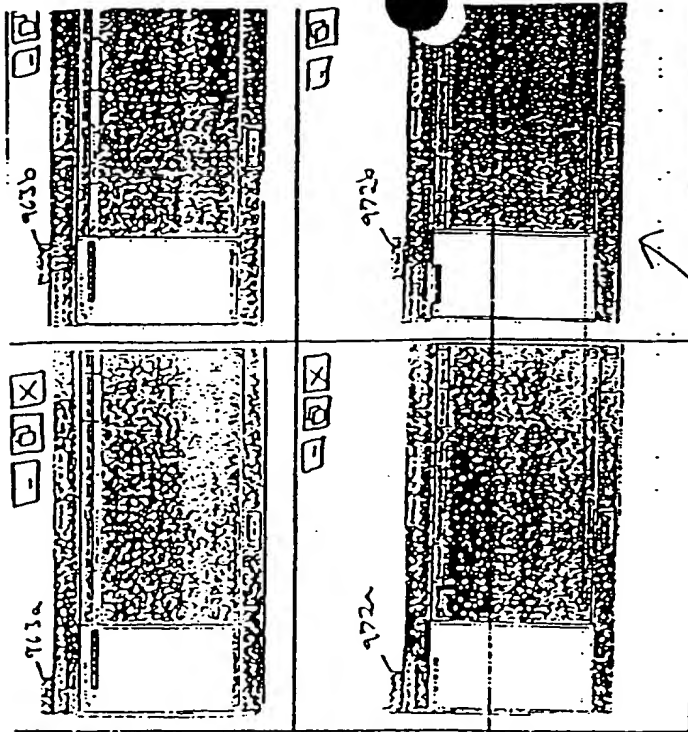
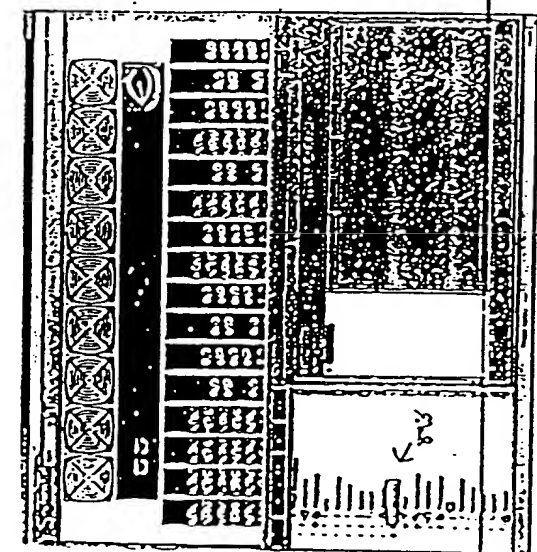


Fig. 9c

969d

FOOTNOTES

970b

970a

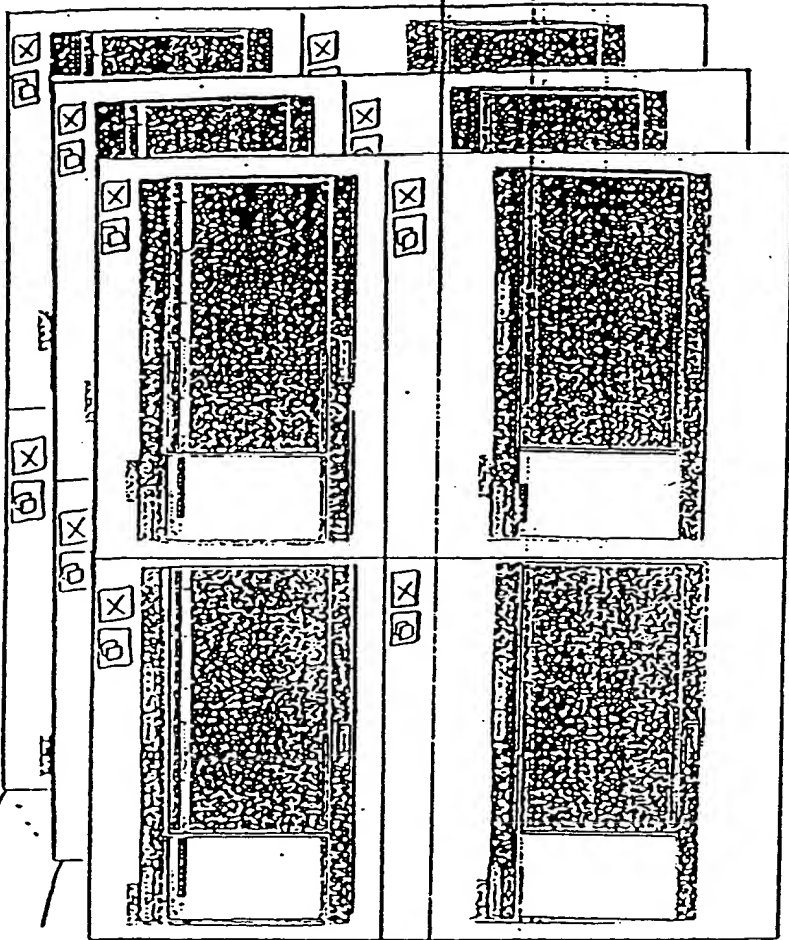


Fig. 94

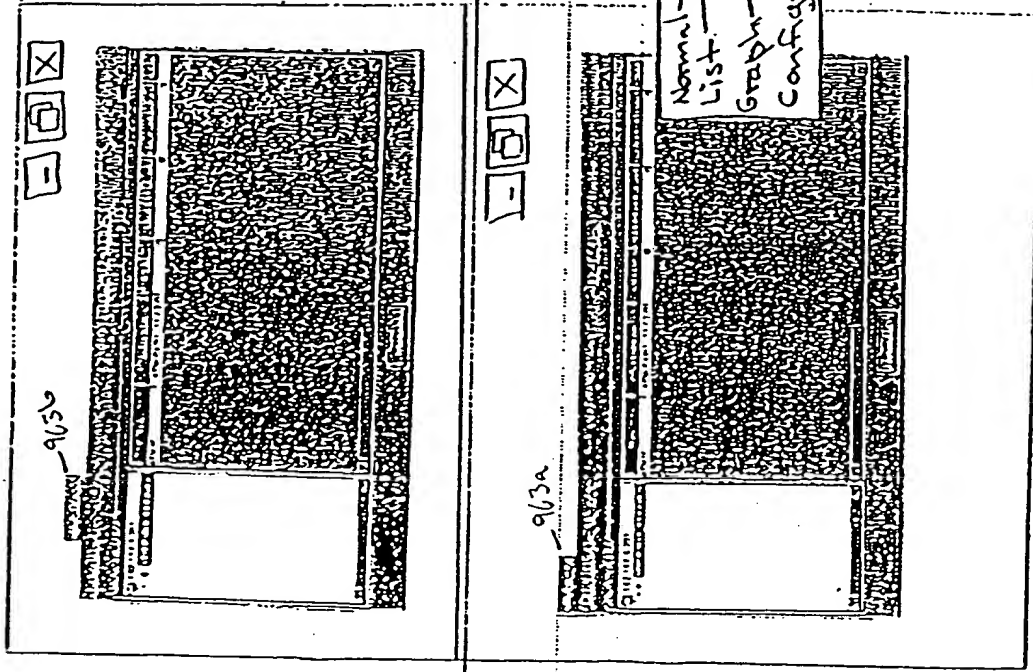
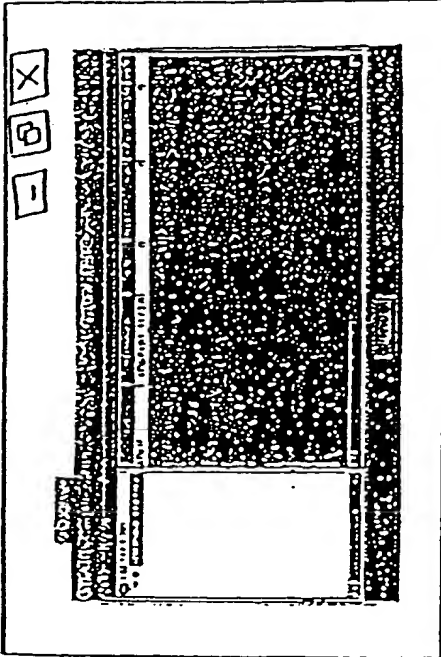


Fig. 9g



System: 192.168.9.201

Type: ATM IF

Description: ATM-Path 1_11/2/1

Cells:

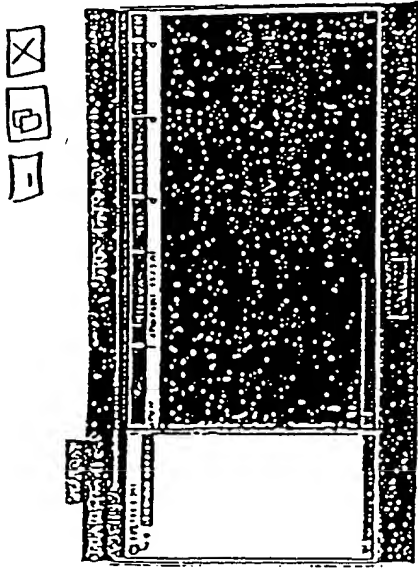
Cells Per Second:

Bits Per Second:

⋮

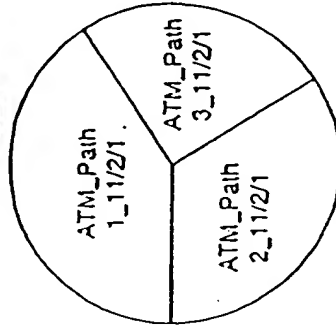
974a

Fig. 9h



100

Calls Per Second



← 9746

Fig. 10

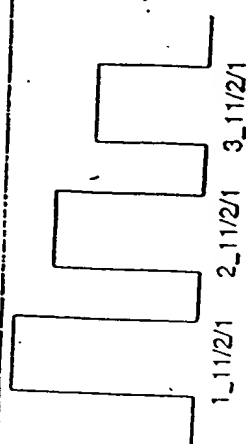
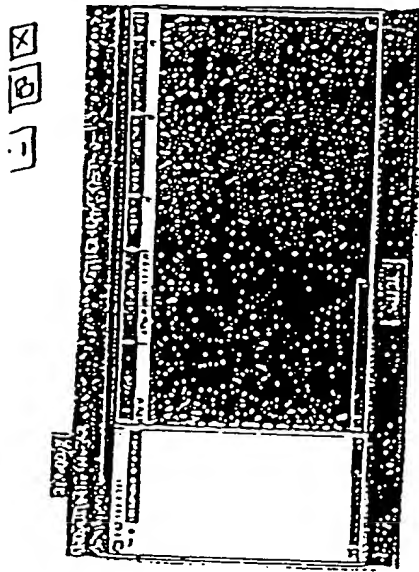
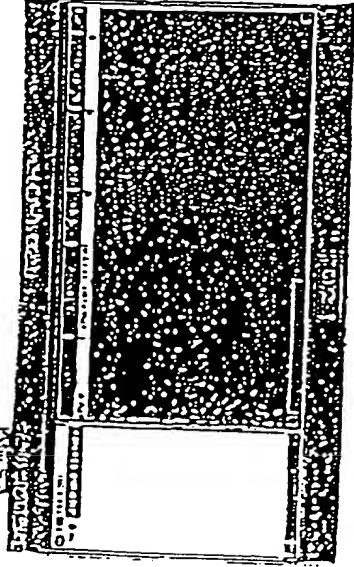
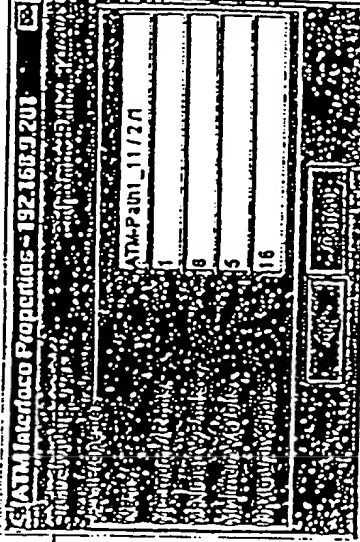


Fig. 9j

1000



1000



9748

Fig. 9K

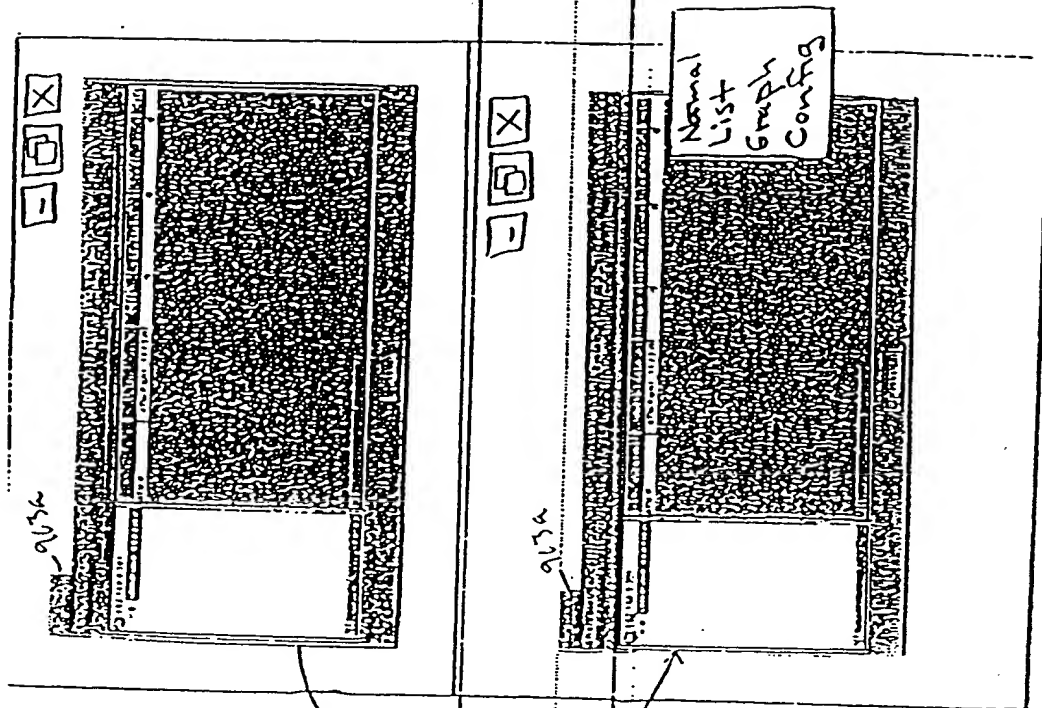
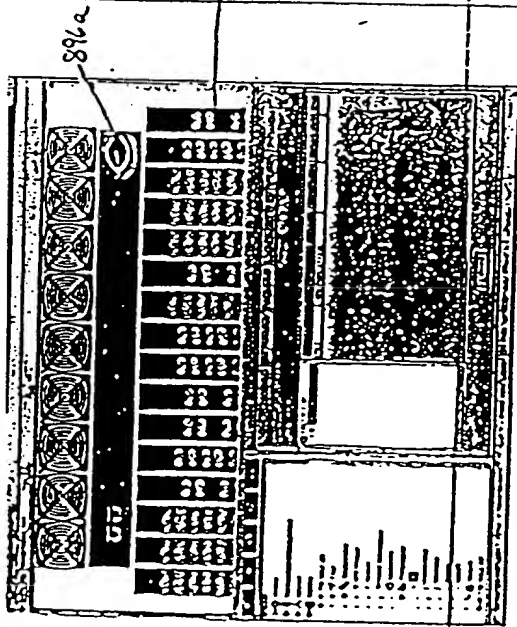


Fig. 91



System: 192.168.9.201

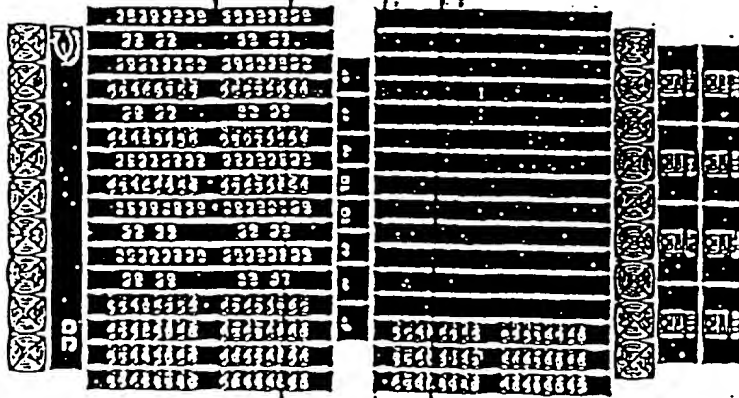
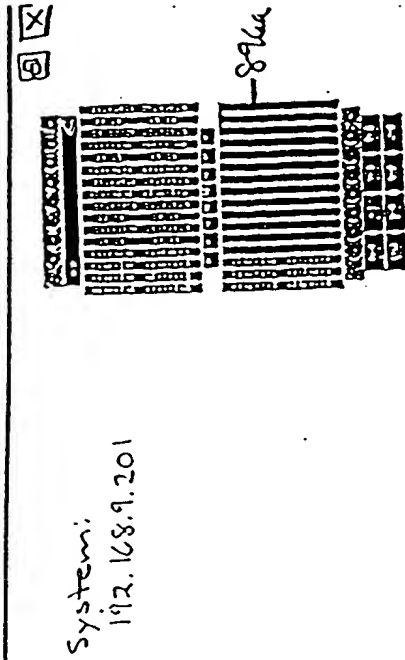
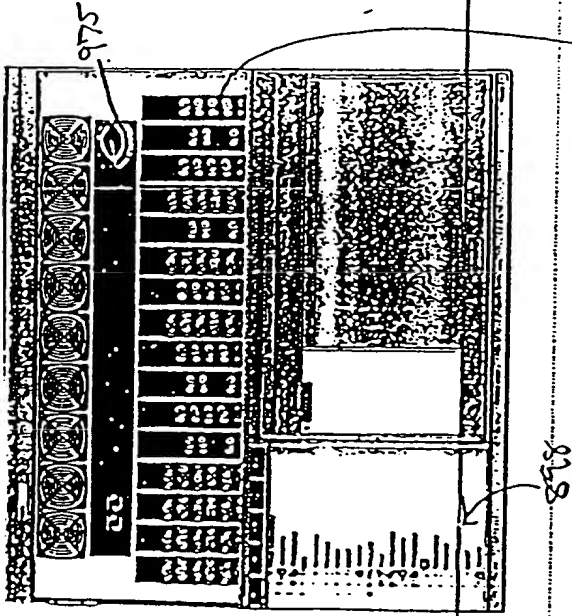


Fig. 9m

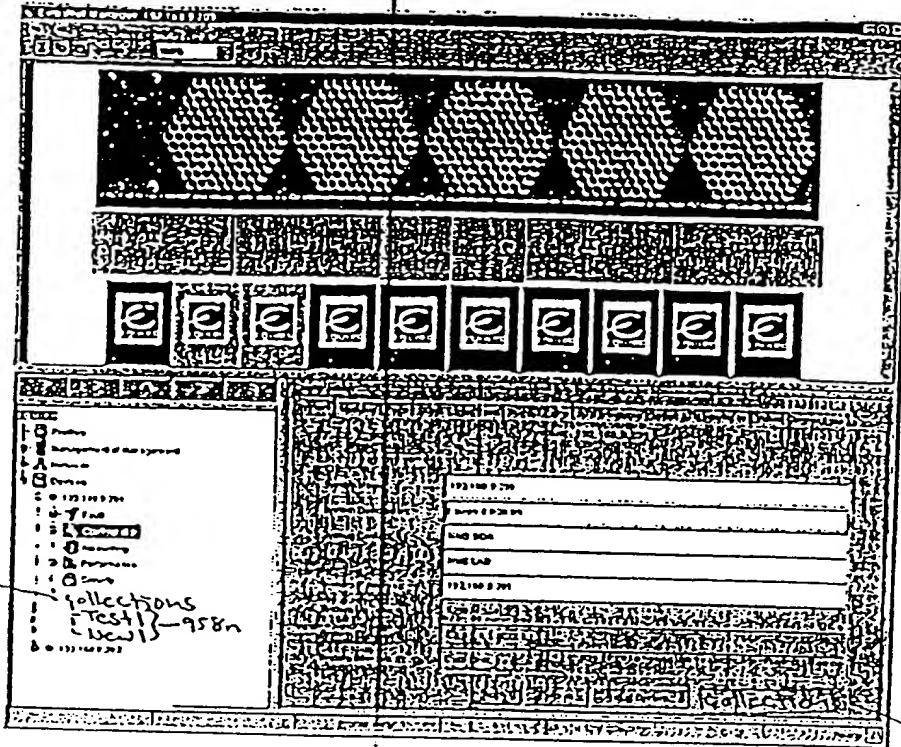


System:
192.168.9.201

System:
192.168.9.202

Fig. 9a

895



958n

collections
Test 13-958n
New 13

897

Fig. 10b

FOOTNOTES

The image is a high-contrast, black and white scan of a document. At the top, there is a large, dark, textured rectangular area that appears to be a photograph or a heavily redacted section. Below this, there is a row of ten small, square icons, each containing a stylized 'E' and the word 'ELECTRONIC'. The bottom section is divided into two main areas. The left area contains a list of items, including 'Collections' and '947a', with a large upward-pointing arrow. The right area is a large, dark, textured rectangular area, similar to the one at the top, possibly another photograph or a heavily redacted section.

877

Fig. 10c

895

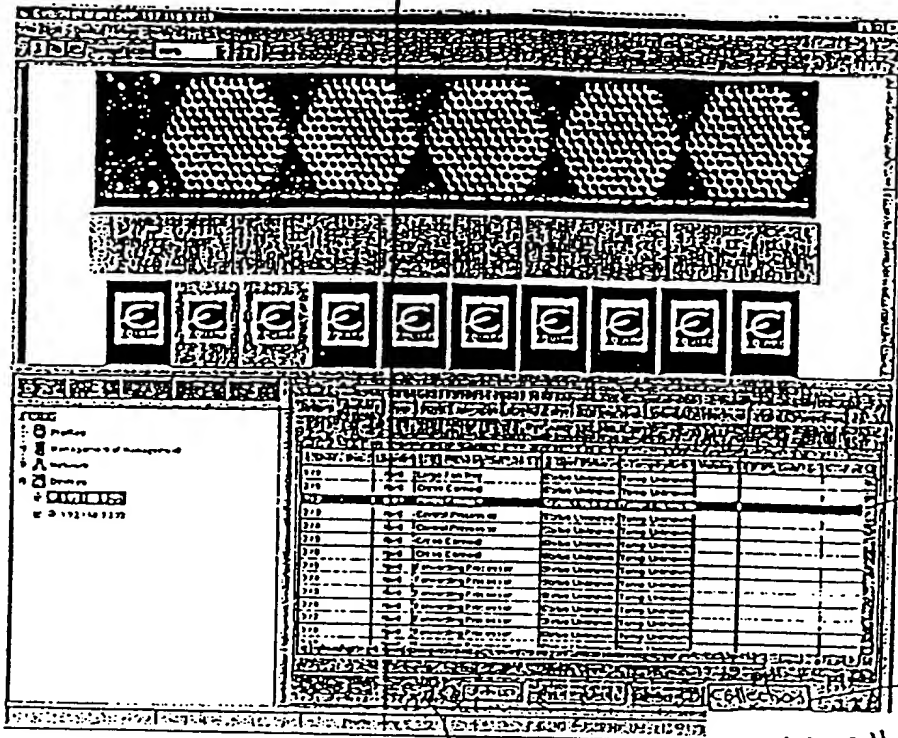


Fig. 10d

897

978a

979a

979b

Add to Collection
New Collection

979c

979d

Collection Name:

OK

Fig. 10e

979e

Existing Collections:

Test1

New1

Walmart

Kmart

OK

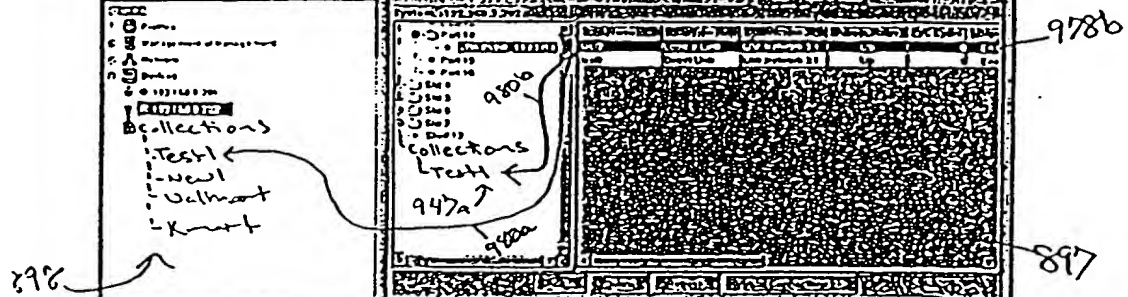
Fig. 10f

979f

979g

FIG. 10a-10f

895

[illegible]

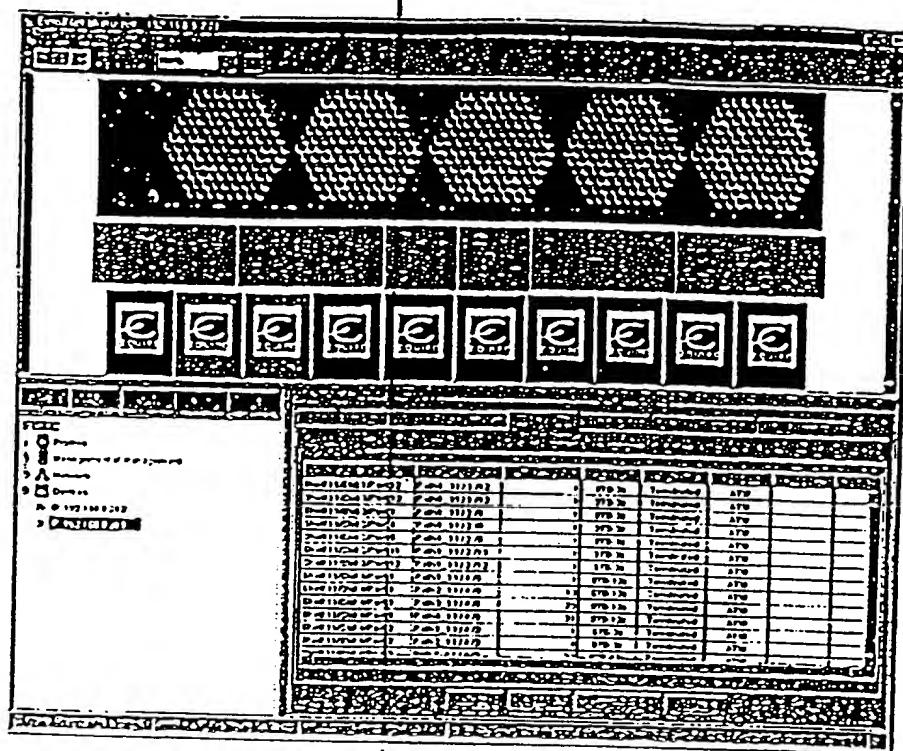
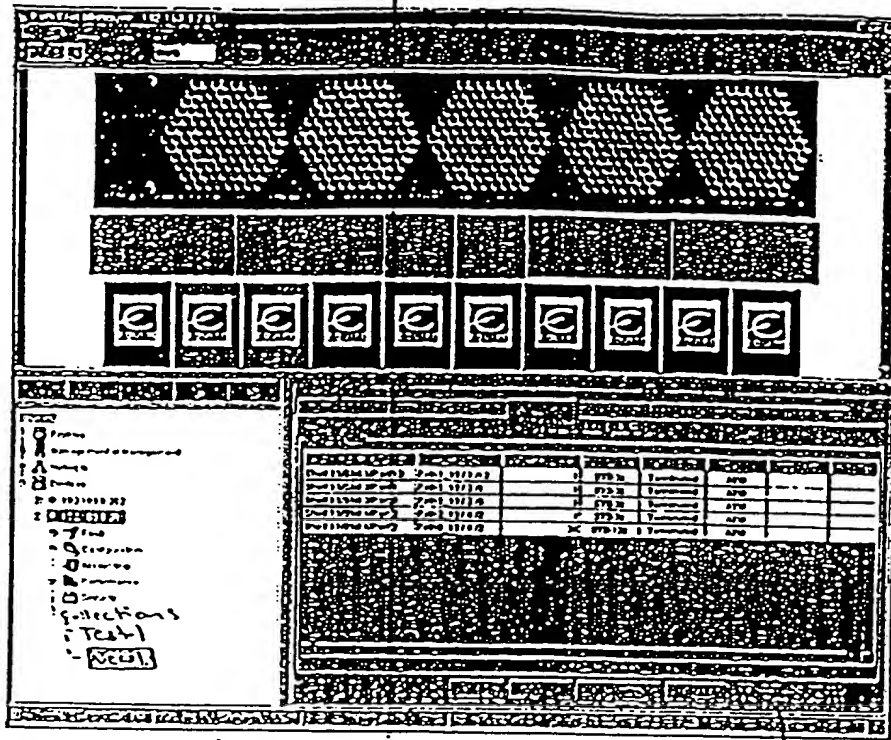


Fig. 10h

FOOTNOTES



2

982

Fig. 10i

FOUO: OFFEBBO

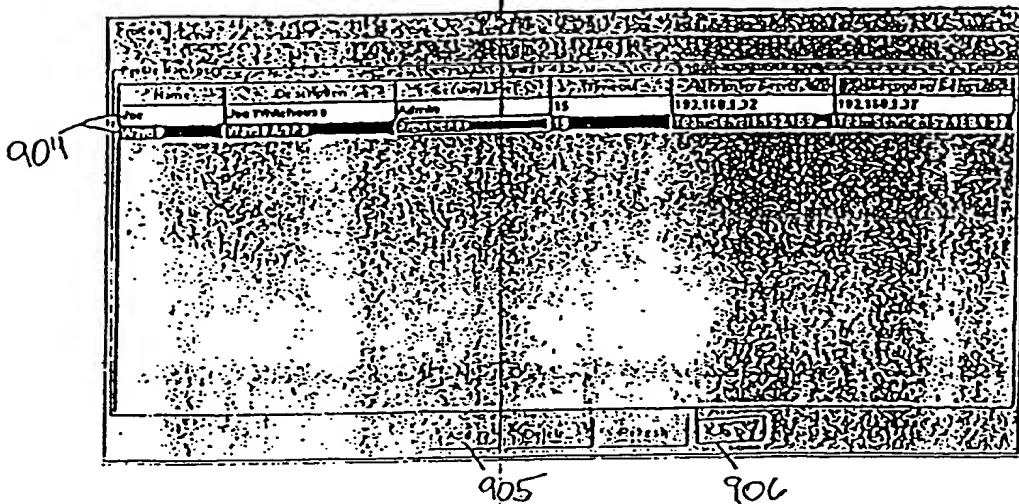


Fig. 11a

FOI b7D - OF E3E360

Sent By: Equipe Communications;

781 795 2031;

Oct-24

8:20AM;

907

General

Username: Kevin

Description: Kevin Snow user account

Group Name: Equipe

Group Level Access:

Password:

Confirm Password:

Policies

☒ User Cannot Change Password

☐ Account Disabled

☒ User Can Add Devices

User Session Timeout: 15 Minutes

Servers

Primary Server: 192.168.1.220

Primary Server Port: 6500

Secondary Server: 192.168.1.221

Secondary Server Port: 6503

Devices

Device	READ	WRITE	Retry	Timeout	
192.168.9.202	public	equipe	3	5	
192.168.9.205	public	equipe	3	5	
192.168.9.216	public	equipe	3	5	

Add Delete

OK Cancel

Fig. 11b

Fig. 11c

General Policies Servers Devices

Primary Server: 192.168.1.220

Primary Server Port: 6500

Secondary Server: 192.168.1.205

Secondary Server Port: 6503

OK Cancel

9084

General Policies Servers Devices

Device	READ	READWRITE	Relay	Timeout	Tran Port
192.168.9.202	public	equipe	3	5	162
192.158.9.205	public	equipe	3	5	162
192.168.9.216	public	equipe	3	5	5012

OK Cancel

9084

Fig. 11d

FOUO-01E8E860

Fig. 11e

A screenshot of a user account configuration window. The window has a title bar and four tabs: General, Policies, Servers, and Devices. The 'General' tab is selected. The form contains the following fields and values:

Field	Value
Username:	Kevin
Description:	Kevin Snow user account
Customer Name:	Equipe
Group Level Access:	[Dropdown menu]
Password:	[Empty field]
Confirm Password:	[Empty field]

At the bottom of the window are two buttons: 'OK' and 'Cancel'. A handwritten '9084' is written next to the 'OK' button.

A screenshot of a user account configuration window, similar to Fig. 11e. The 'General' tab is selected. The form contains the following settings:

Setting	Value
<input type="checkbox"/> User Cannot Change Password	Unchecked
<input type="checkbox"/> Account Disabled	Unchecked
<input checked="" type="checkbox"/> User Can Add Devices	Checked
User Session Timeout:	15 Minutes

At the bottom of the window are two buttons: 'OK' and 'Cancel'. A handwritten '9084' is written next to the 'OK' button.

Fig. 11f

FIG. 11e

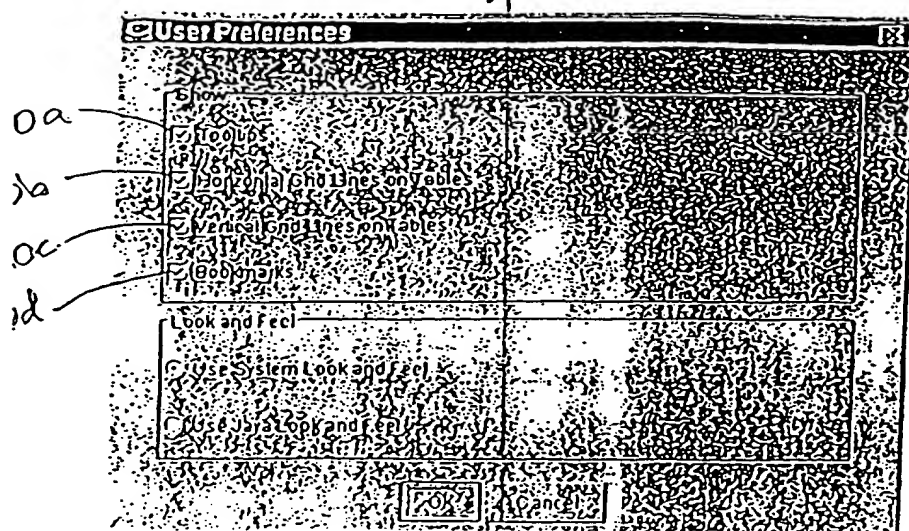


Fig. 11g

FIG. 11h

907

General

Username:

Kevin

Description:

Kevin Snow user account

Group Name:

Equipe

Group Level Access:

Password:

Confirm Password:

Policies

☒ User Cannot Change Password

☐ Account Disabled

☒ User Can Add Devices

User Session Timeout:

15

Minutes

Servers

Primary Server:

192.168.1.220

Primary Server Port:

6500

Secondary Server:

192.168.1.221

Secondary Server Port:

6503

Devices

Device	READ	READWRITE	Relay	Timeout	
192.168.9.202	public	equipe	3	5	
Group List					
Walmart-East					▲
Walmart-West					
Kmart 1					
scs3-northeast					▼

Add

Delete

Fig. 11h

Fig. 11i

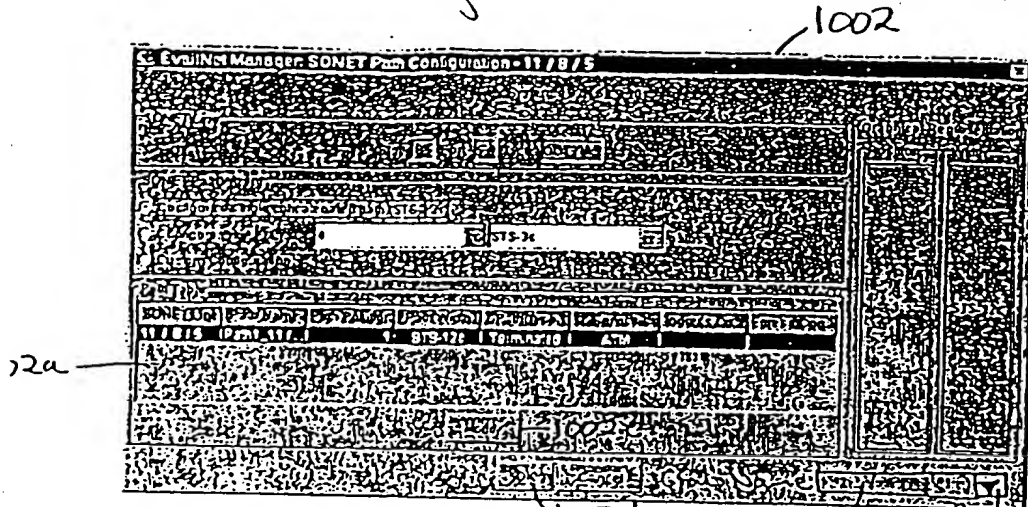
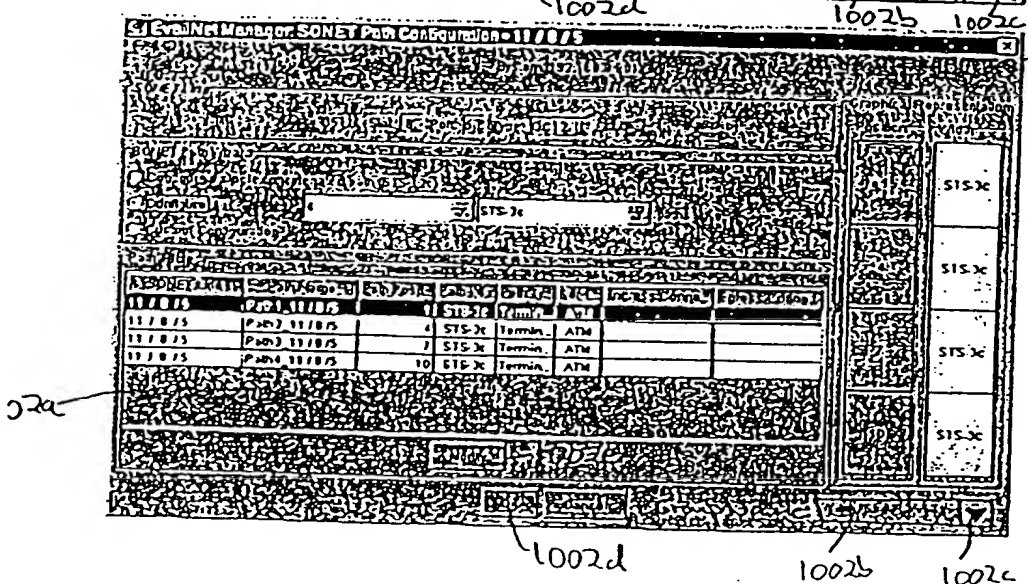
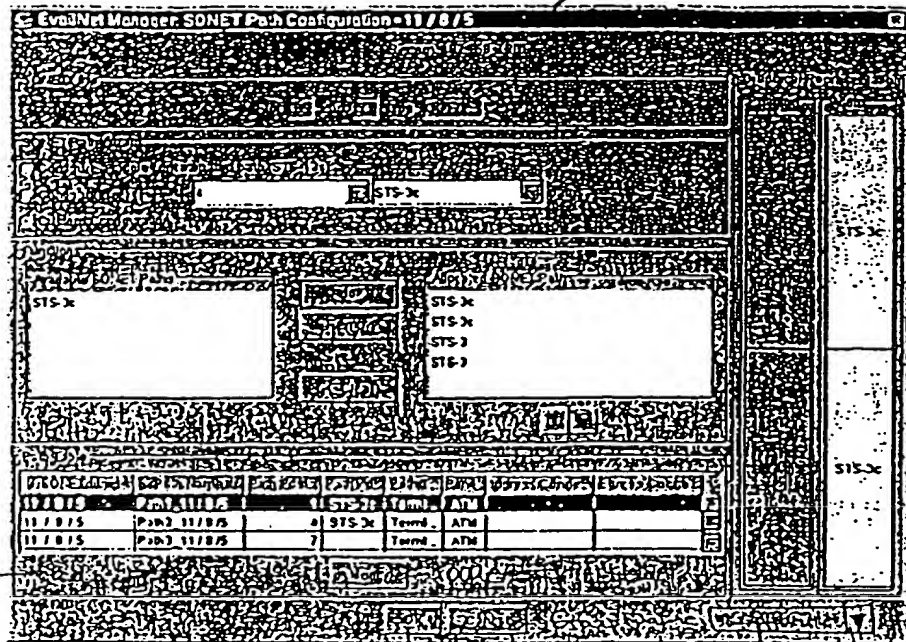


Fig. 11j



100310-041901

Fig. 11k

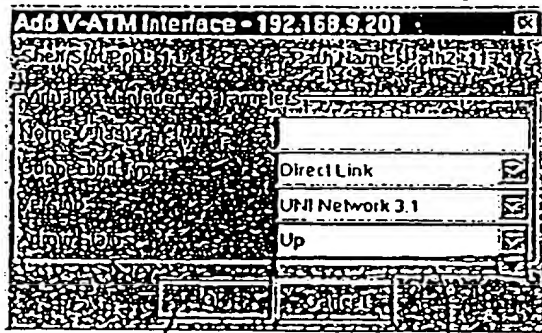


1002a

1002d

1002b

1002c



1004

1004b

1004c

Fig. 11n

1004a

Fig. 11L

Managed Resource Group Table

1008

1008a

1008b

1008c

1008d

LID	Managed Device PID	Group Name
1145	1	Walmart-East
⋮	⋮	⋮

Fig. 11M

Managed Resource Table

1007

1007a

1007b

1007c

LID	Resource LID	Manage Resource Group LID
4443	901	1145
⋮	⋮	⋮

1006

EvansNet Manager: 192.168.9.201 - Virtual Connection Wizard

192.168.9.201

Shelf 11

Slot 1

Slot 2

Slot 3

Slot 4

Port 1

Port 2

ATM-PAU2-11142

192.168.9.201

Shelf 11

Shelf 13

Configuration Name

Address

Up

Group Name

Group ID

1006b

1006c

1006a

Fig. 110

Fig. 11p

User Table

1010b 1010c

1010

1010a	LID	Username	Password	Group Level Access	1010d
	2012	Dave	Marble	Provisioner	1010e
	⋮	⋮	⋮		

Fig. 11q

User Managed Device Table

1012

1012a	1012b	1012c	1012d	1012e
LID	User LID	Host LID	Relry	Timeout
7892	2012	9046		
⋮	⋮	⋮	⋮	⋮

Fig. 11r

Administration Managed Device Table

1014

1014a	1014b	1014c				1014d	
LID	Host Address	Port Address	Relry	Timeout	Admin. Password	Prov. Password	Viewer Password
9046	192.168.9.203	1521			team 1	team 2	team 3
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮

FIG. 11p-11r

Fig. 11s

1013

Add Delete Device Dlg

1013a Device Host: 192.168.1.202

1013b Device Port: 1521

1013c SNMP Retry:

1013d SNMP Timeout:

1013e Admin. Password:

1013f Prov. Password:

1013g Viewer Password:

1013h Add

1013i OK Cancel Delete

Fig. 11t

User Resource Group Map Table

1016a	LID	User LID	User Resource Group LID	1016c
	8086	2012	1024	
	⋮	⋮	⋮	

1016b

1016

Fig. 11u

User Resource Group Table

1018d	LID	Host LID	Group Name	1018
	1024	9046	Walmart-East	
	⋮	⋮	⋮	

1018a 1018b 1018c

FOR OFFICIAL USE ONLY

Fig. 11v

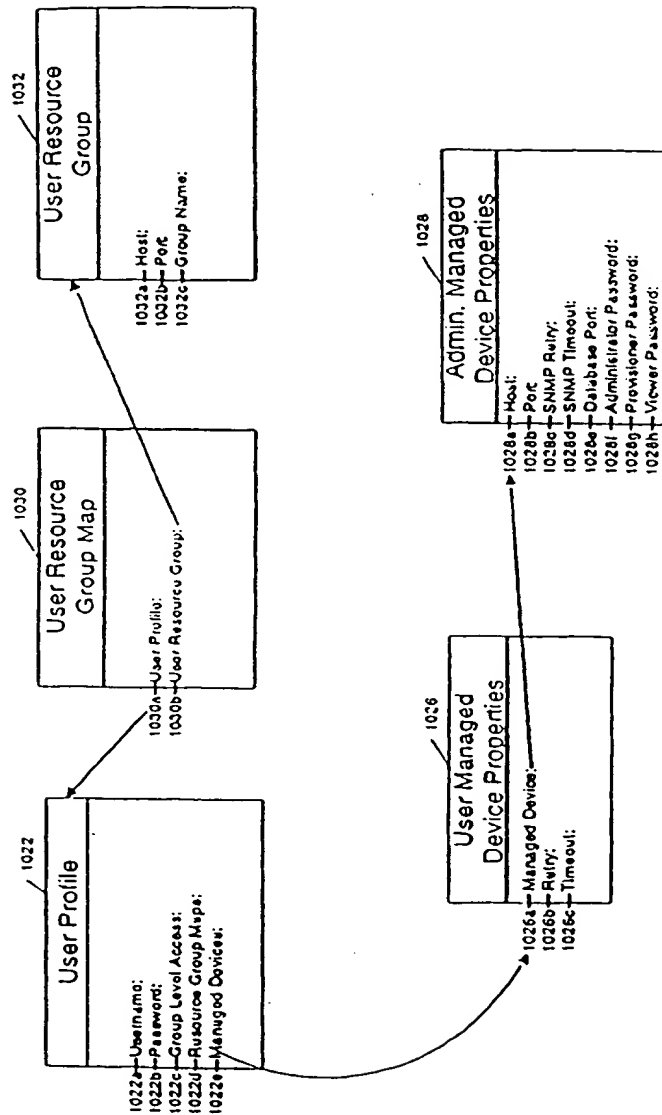


Fig. 11w

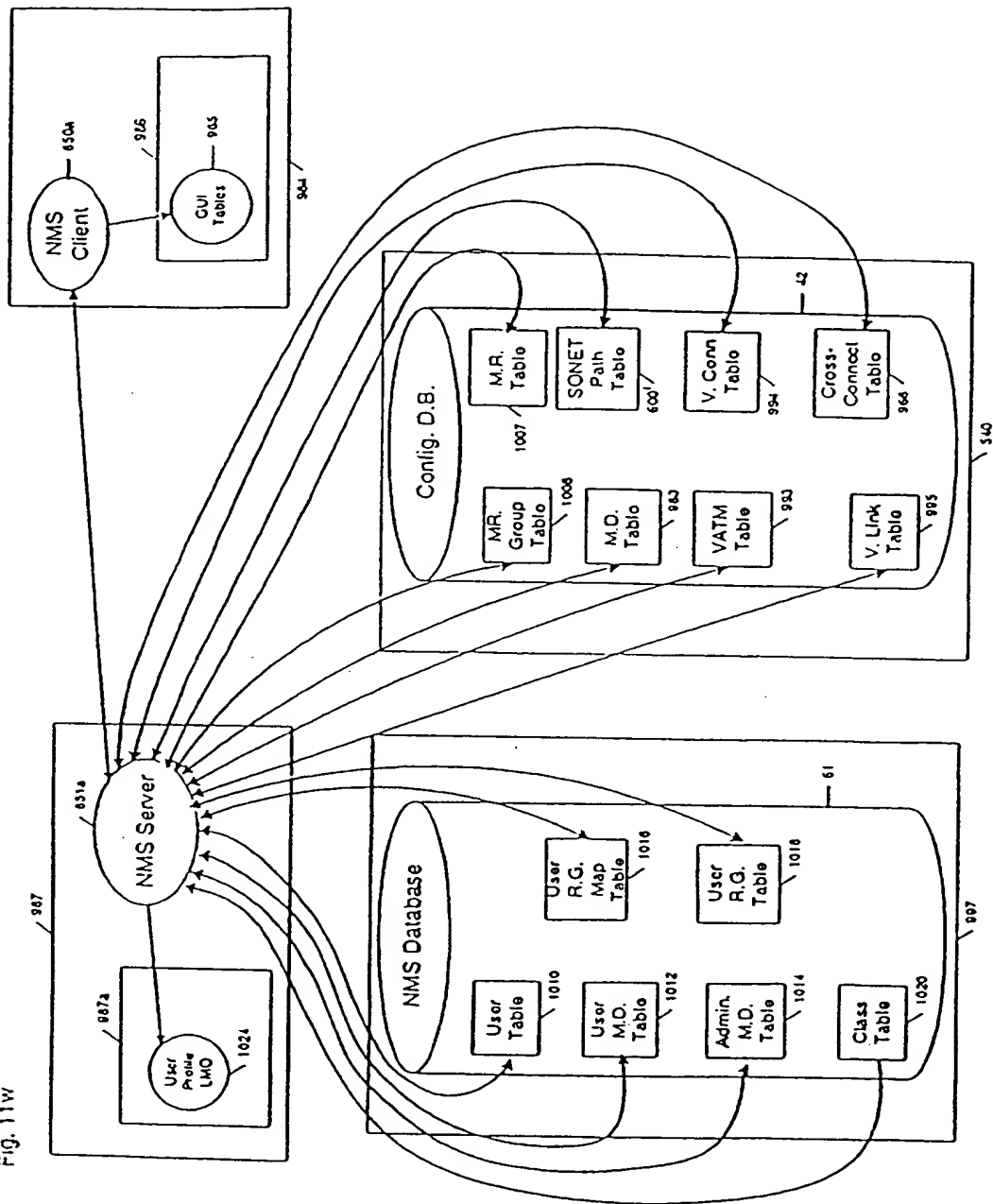


Fig. 11x

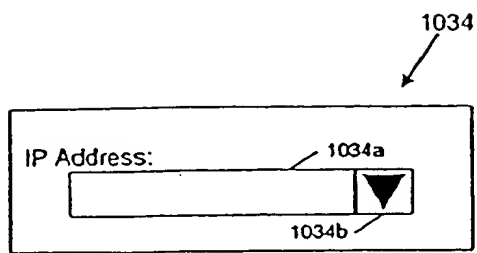
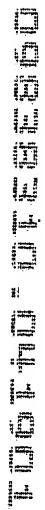


FIG. 11D OF 11

10



CARD TABLE

47 ↘

PID	CWD TYPE	VERSION NO.	SLOT NO.	...
16 a — 500	0XF002	3	1	
16 b — 501	0XF002	4	2	
⋮	⋮	⋮	⋮	⋮
16 e — 505	0X6002	1	5	
⋮	⋮	⋮	⋮	⋮
16 n — 513	0XF002	1	12	
⋮	⋮	⋮	⋮	⋮

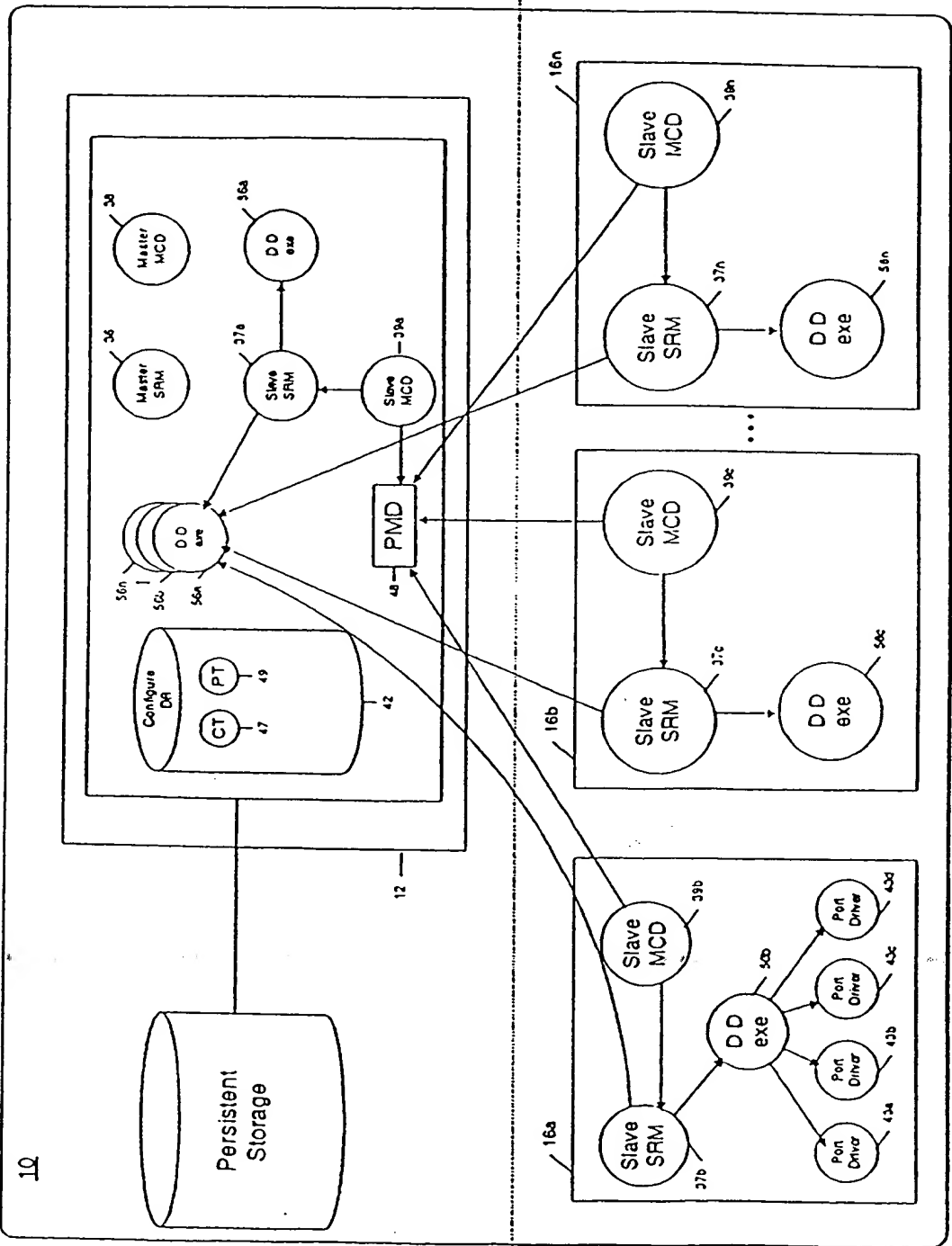
FIG. 12b

PORT TABLE

PID	PORT TYPE	VERSION NO.	SLOT NO.	...
44a	1500	00620	1	1
44b	1501	00620	1	1
44c	1502	00620	1	1
44d	1503	00620	1	1
44a	1504	00820		
46a	:	:	:	:
	1600	00620	1	8
	:	:	:	:

FIG. 12c

FIG. 13a



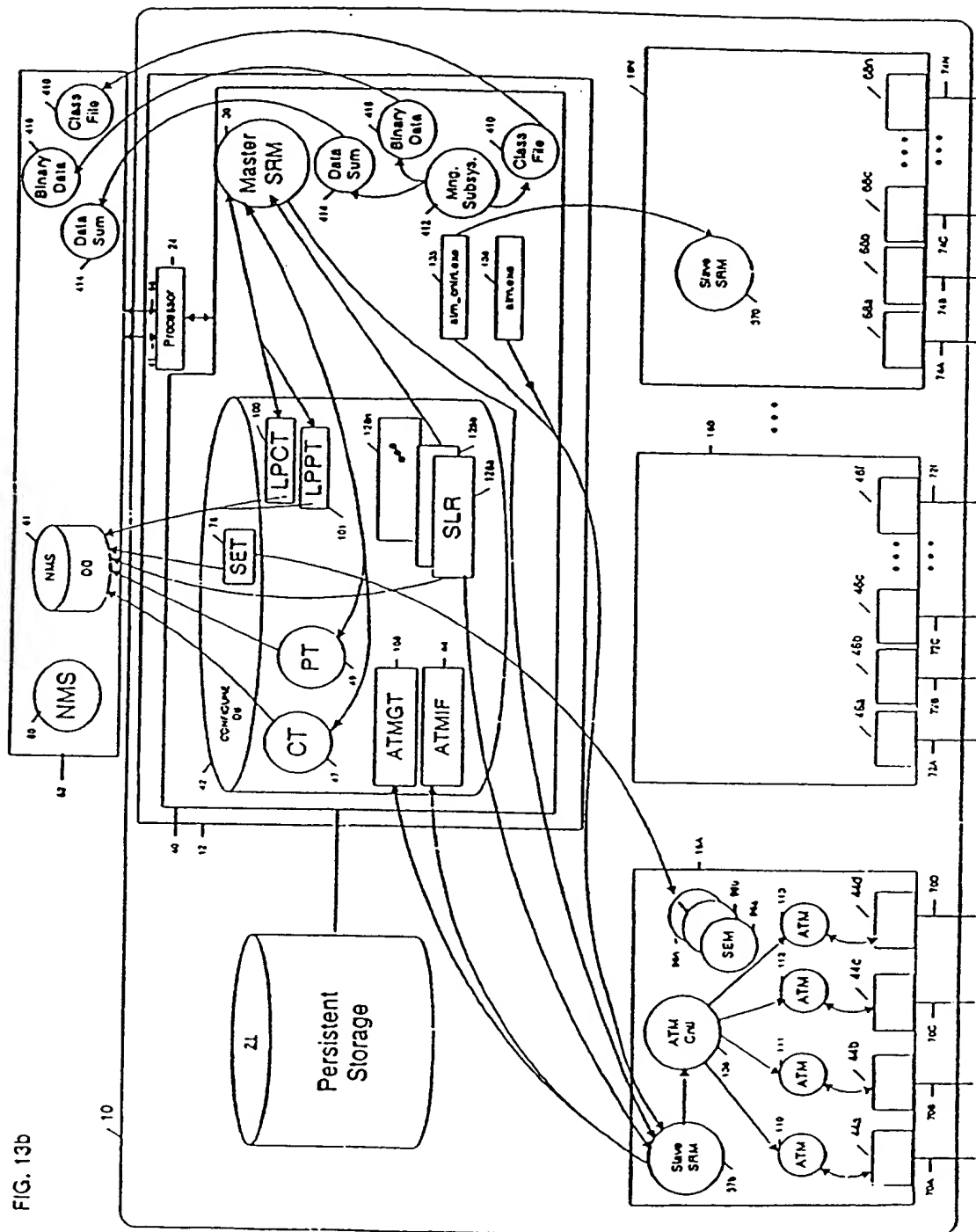


Fig. 13c

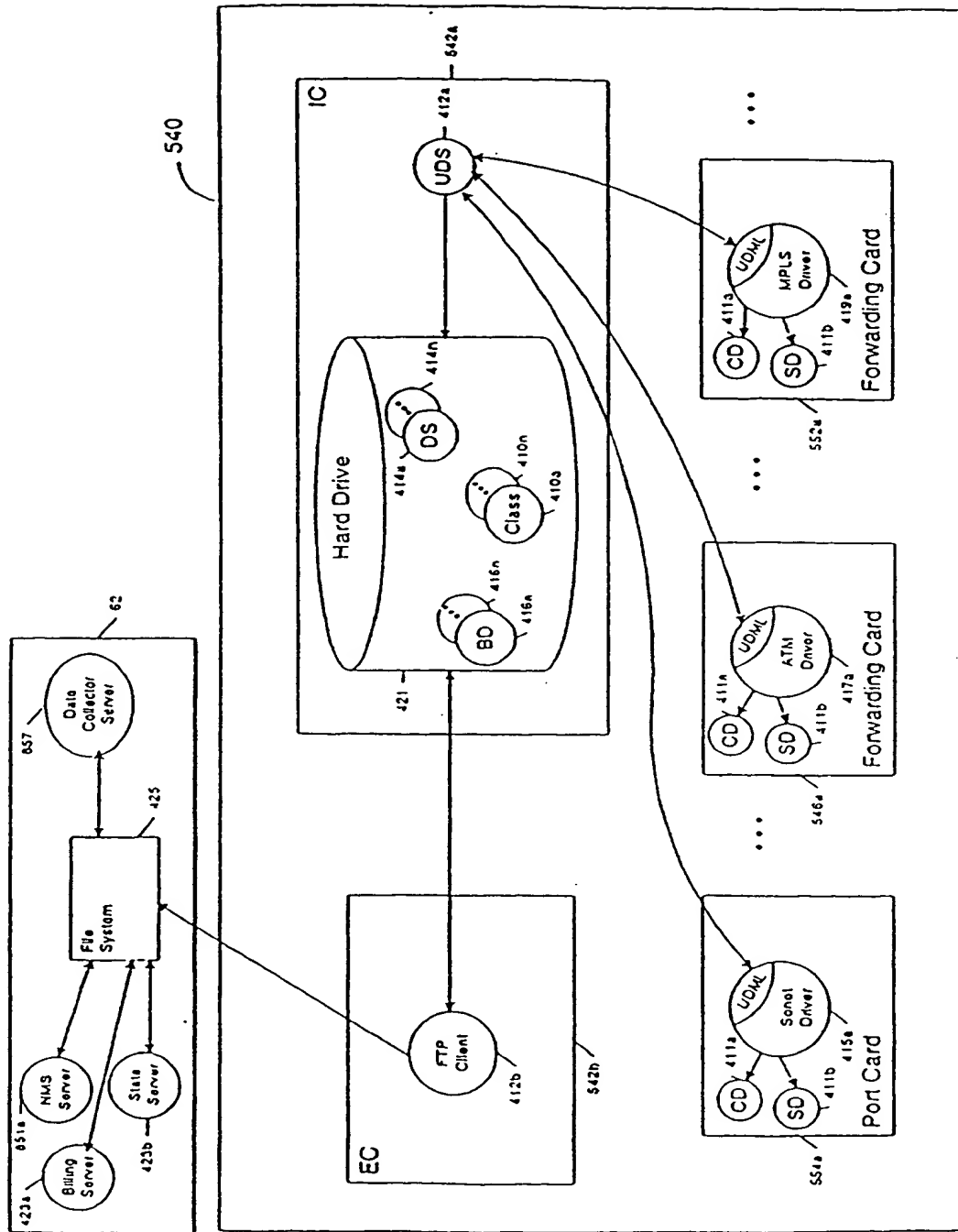


Fig. 13d

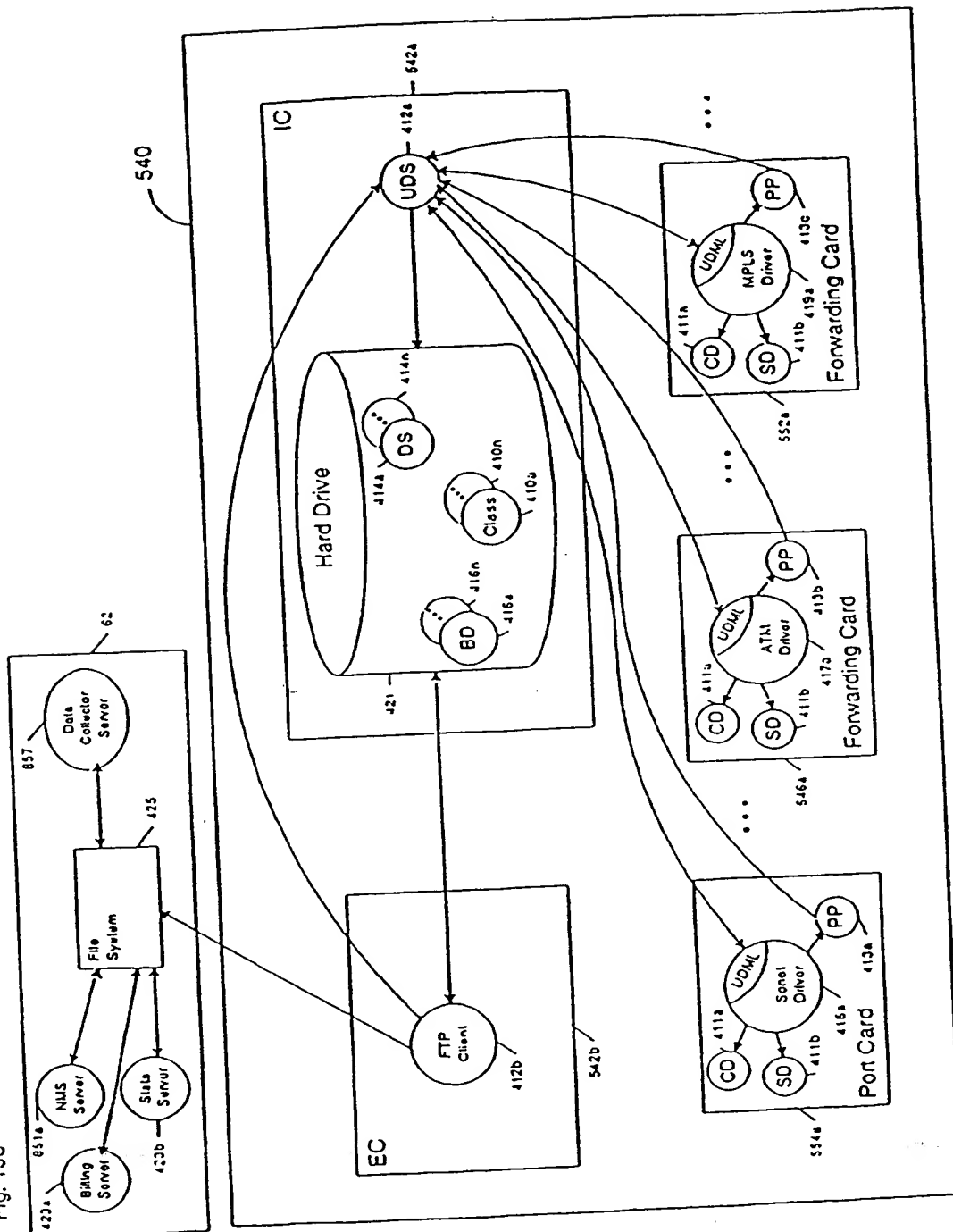


FIG. 14a

Service Endpoint Table 76

	Service Endpoint #	Port PID
78	1	1500
80	2	1501
82	3	1501
84	4	1501
86	5	1502
88	6	1502
90	7	1503
92	8	1503
94	9	1503
168	10	1502
	⋮	⋮

FIG. 14b

Logical to Physical Card Table 100

	LID	Primary PID	Back-up PID
106	30	500	513
109	31	501	513
	⋮	⋮	⋮

FIG. 14c

Logical to Physical Port Table 101

	LID	Primary PID	Back-up PID
107	40	1500	1600
	⋮	⋮	⋮

FIG. 14d

ATM Group Table 108

Group #	Card LID	...
1	30	
2	30	
3	30	
4	30	

FIG. 14e

ATM Interface Table 114

ATM IF	ATM Group	SE	...
1	1	1	
2	1	1	
3	1	1	
4	2	2	
5	2	3	
6	2	4	
⋮	⋮	⋮	⋮
12	3	10	
⋮	⋮	⋮	⋮

FIG. 14f

Software Load Record 128a

130	Control Spim	LID	132
134	alm-cnll.exe	30	

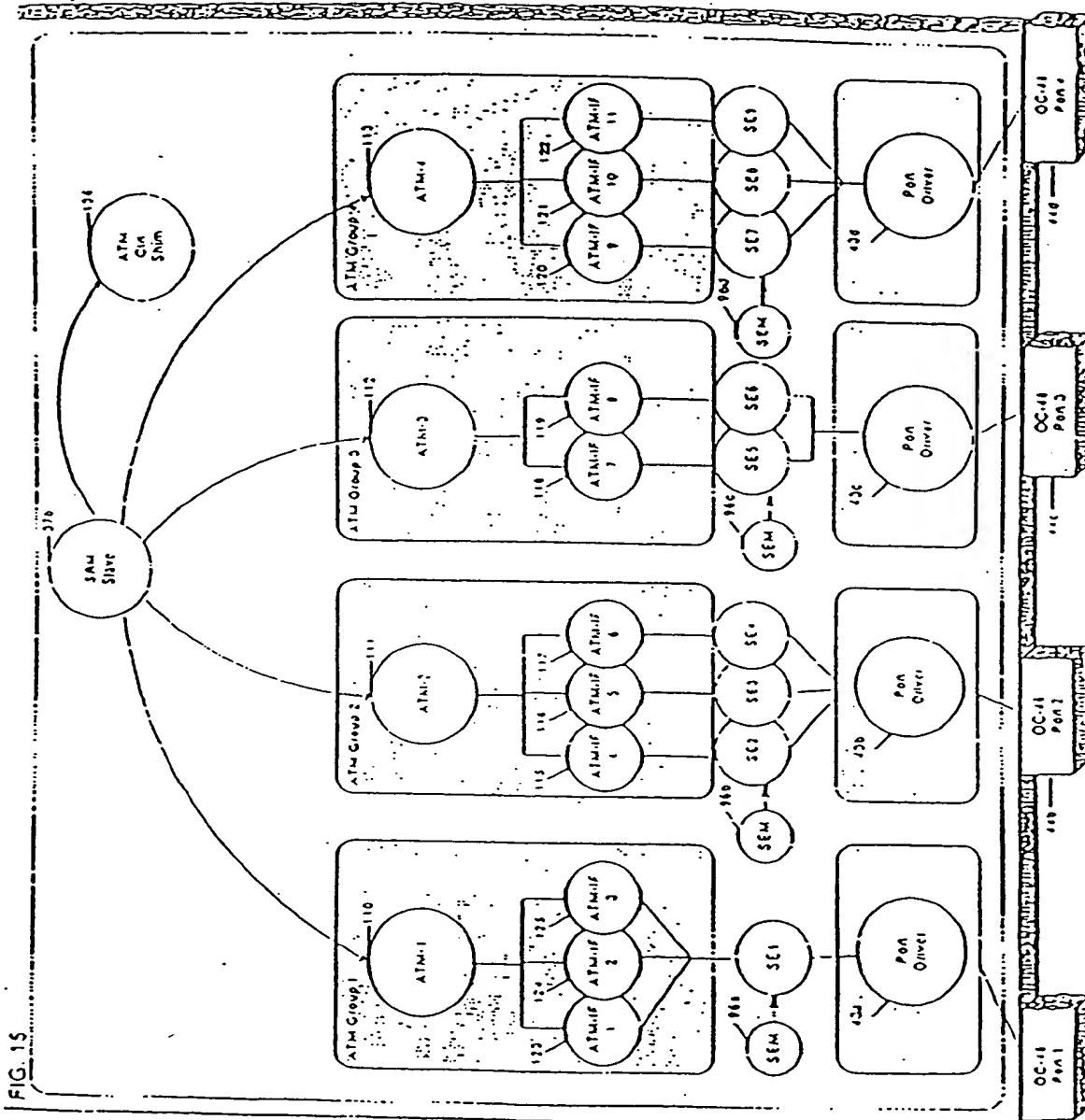
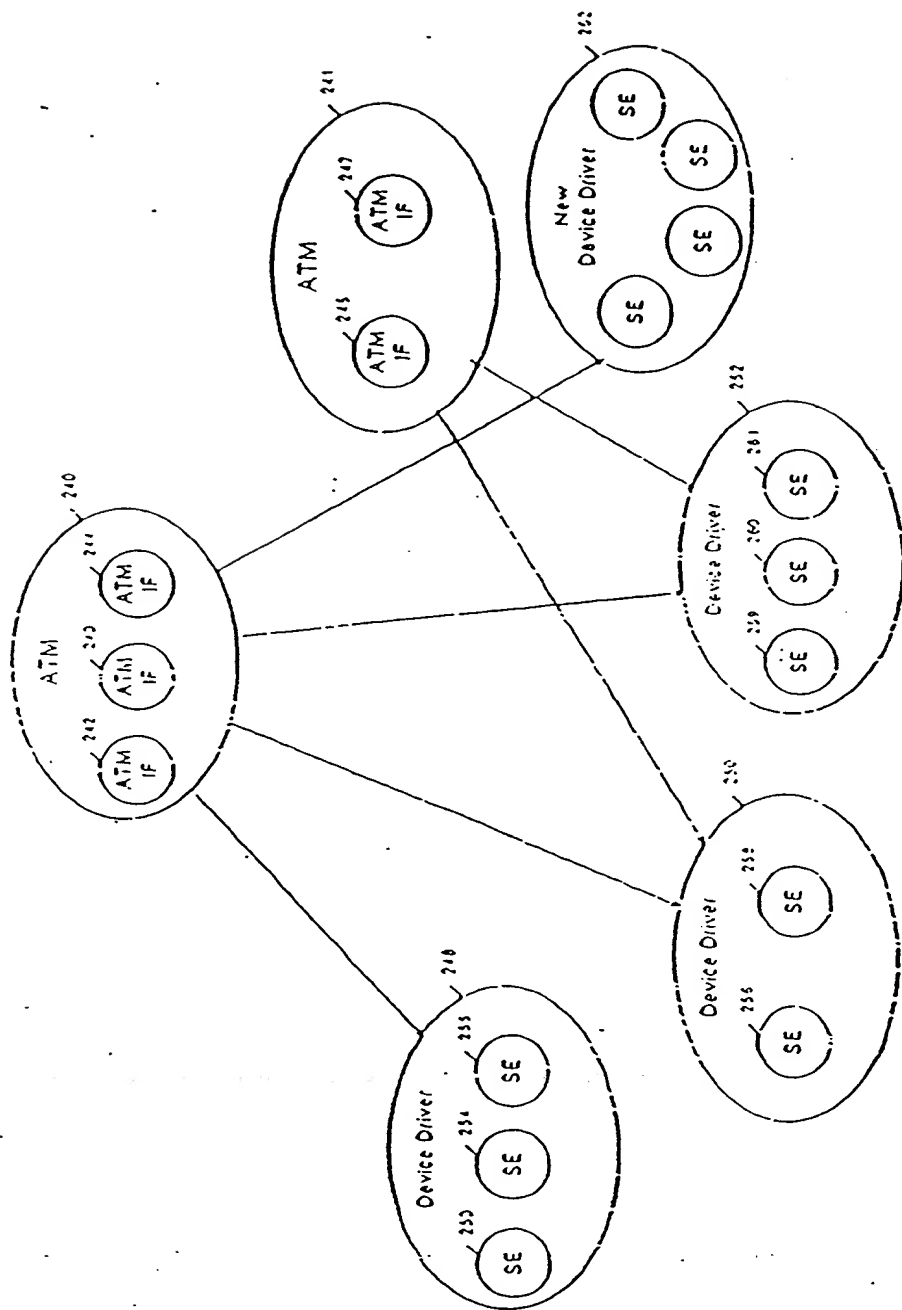
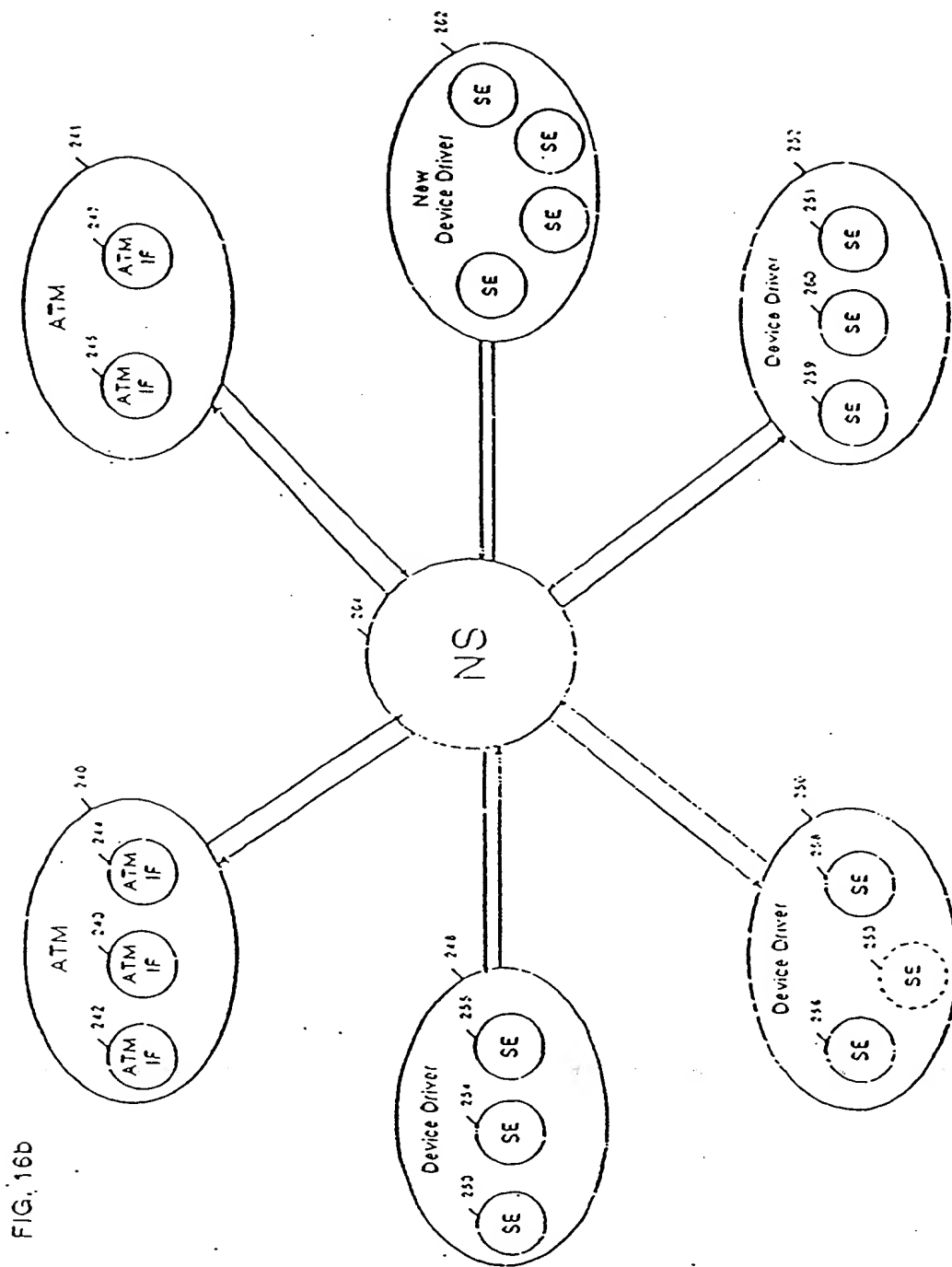
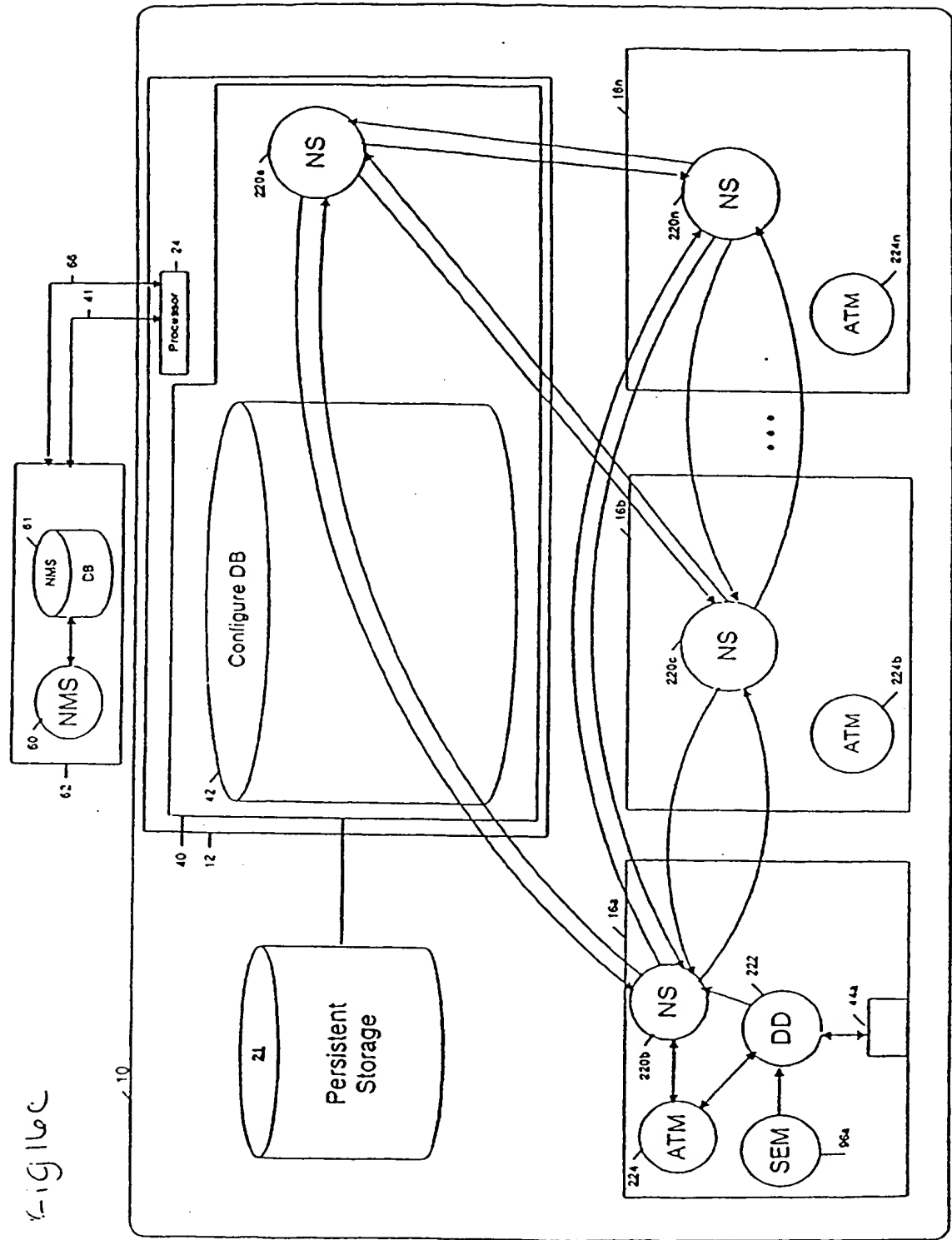


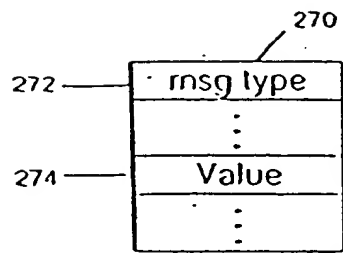
FIG. 16a



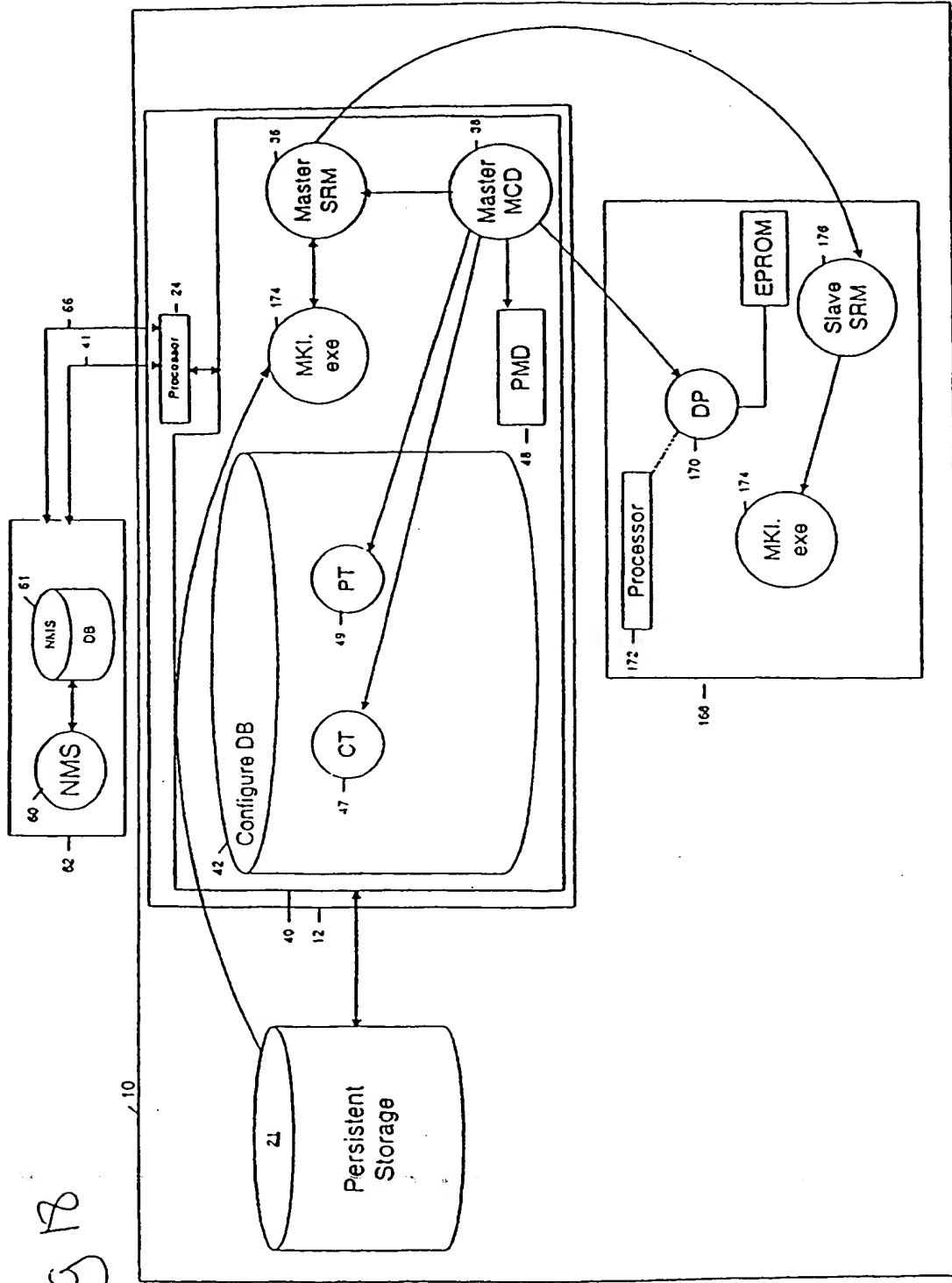




G. 160



FOUO - OTEBES



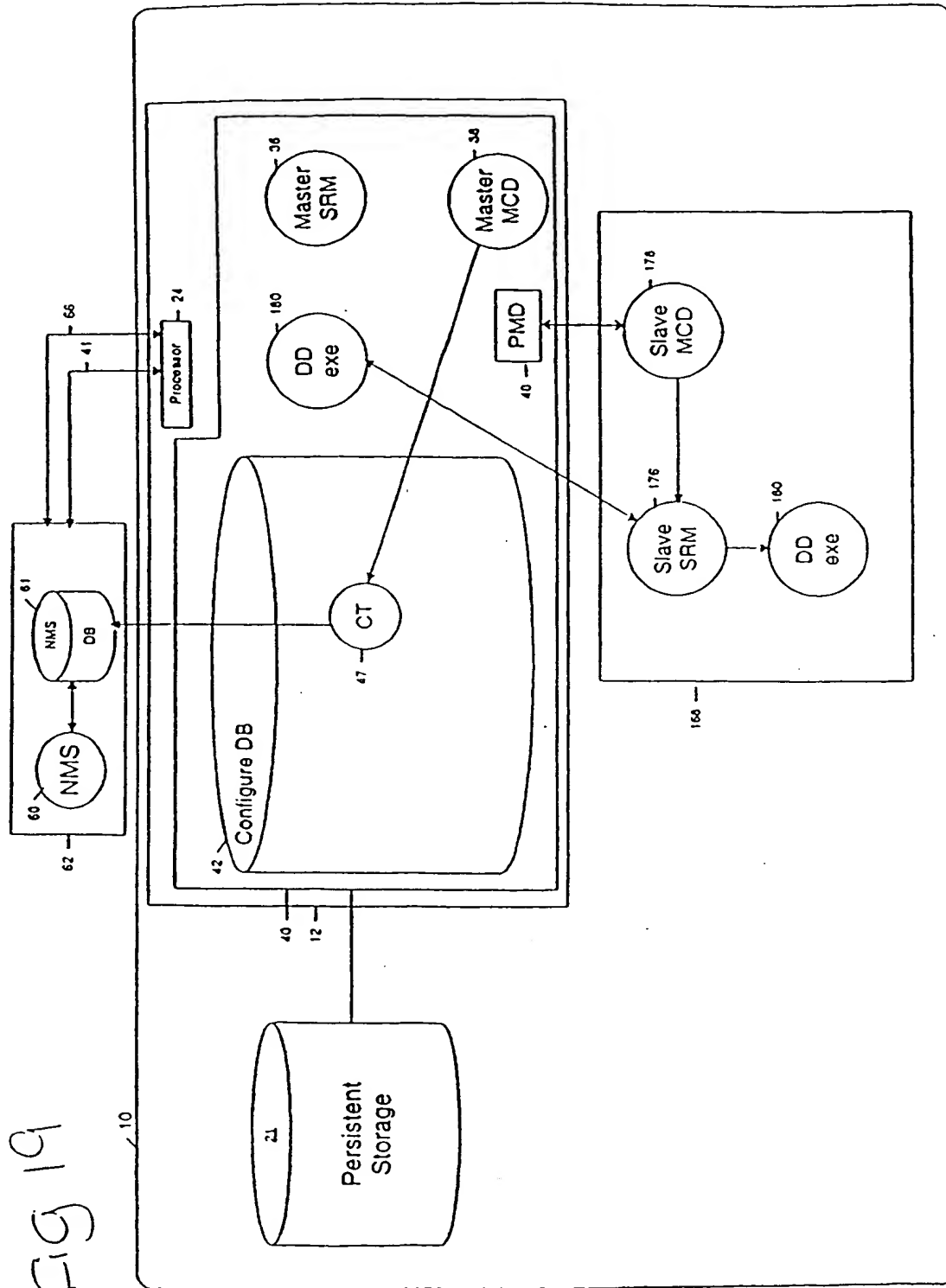
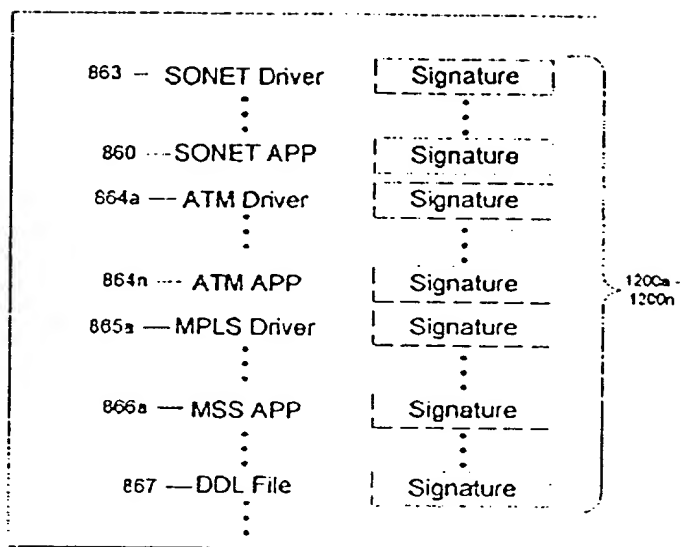


Fig. 20a

Packaging List

1200



T06T00-01E8E860

FOIbO-07E8E800

Fig. 20b

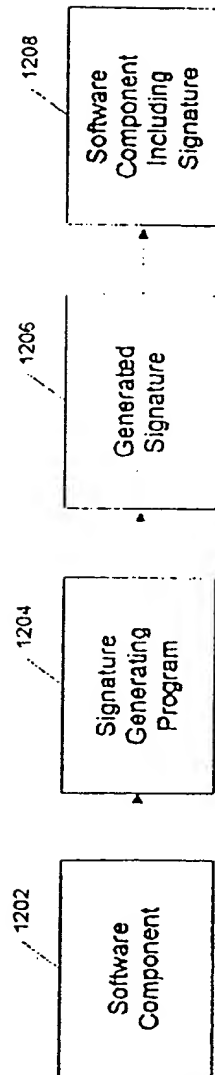


Fig. 20c

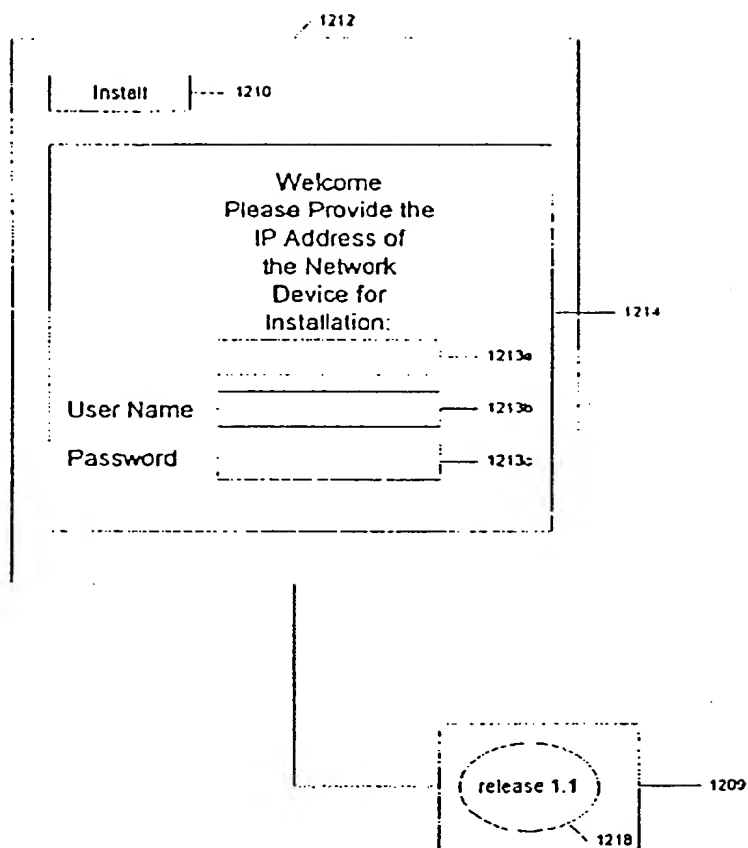


FIG. 20c OF 2000

[illegible]

Fig. 20e

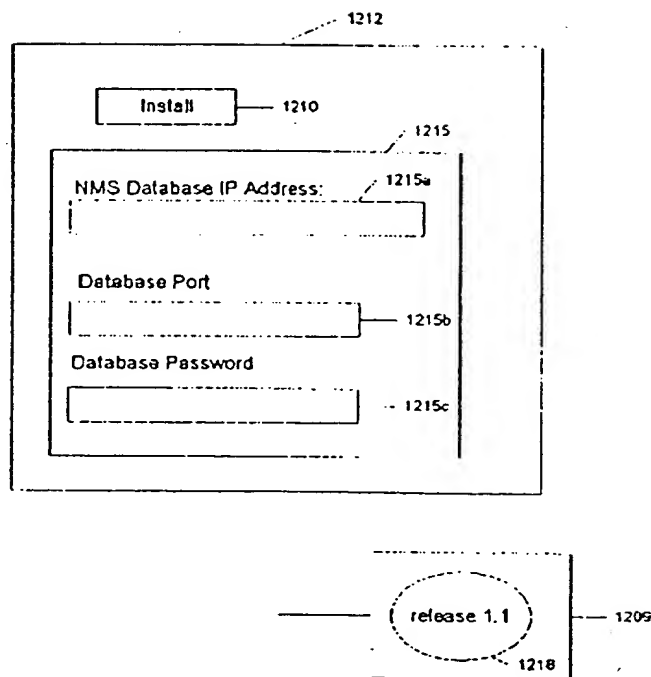
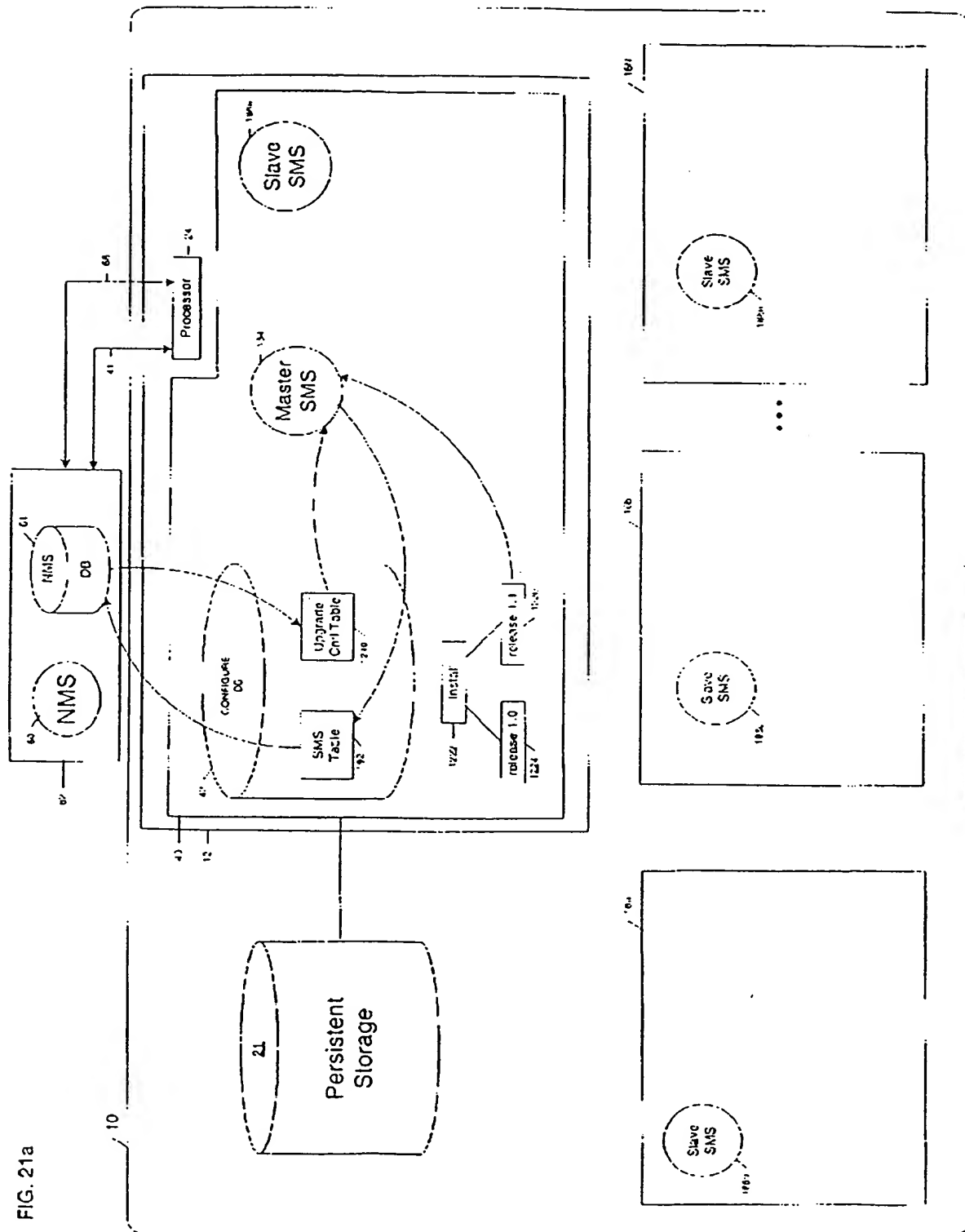


FIG. 20e

[illegible]

FIG. 21a



192

SMS Table

1227	1228	Image LID 9623 :	Verification Status Passed :	Upgrade Modes x2348 :	1230 ...

Fig. 21b

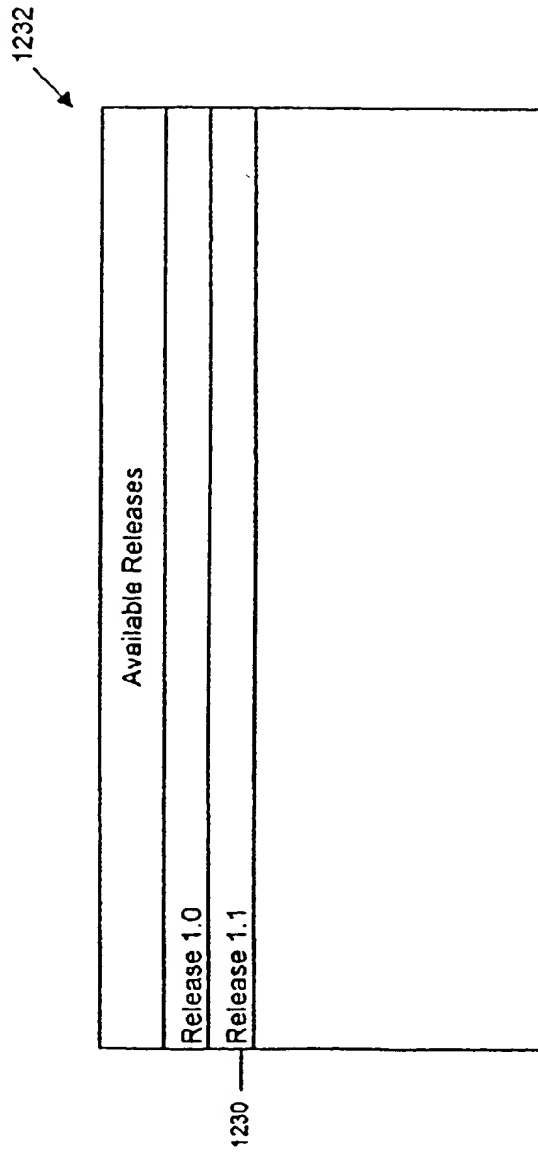


Fig. 21c

The image displays a computer screen with two windows. The top window, titled 'System Installation', shows a progress bar and a list of components: 'System Information', 'System Configuration', 'System Control', 'System Data', 'System Files', 'System Hardware', 'System Software', 'System Tools', and 'System Utilities'. The bottom window, titled 'System Information', shows details about the system, including the name 'SYSTEM INFORMATION', the manufacturer 'IBM', the model 'IBM 3081', the version '1.0', the date '1987-10-28', and the time '10:28:00'. The background is a dark, textured surface.

Fig. 21d

FIG. 210 - OFEEB60

Fig. 21e

Image Control	
<input type="checkbox"/>	Delete -1238
<input type="checkbox"/>	Re-verify -1239
<input type="checkbox"/>	Install -1240

Fig. 21f

Upgrade Mode	
<input type="checkbox"/>	Hot -1243
<input type="checkbox"/>	Cold -1244
<input type="checkbox"/>	Entire Chassis -1245
<input type="checkbox"/>	Board-by-Board -1246
<input type="checkbox"/>	Path-by-Path -1247
<input type="checkbox"/>	...
<input type="checkbox"/>	Time for Installation

Upgrade Control Table				
1250	Image LID	Command	Time for Installation	Status
	9623	x2344		...
1251

Fig. 21g

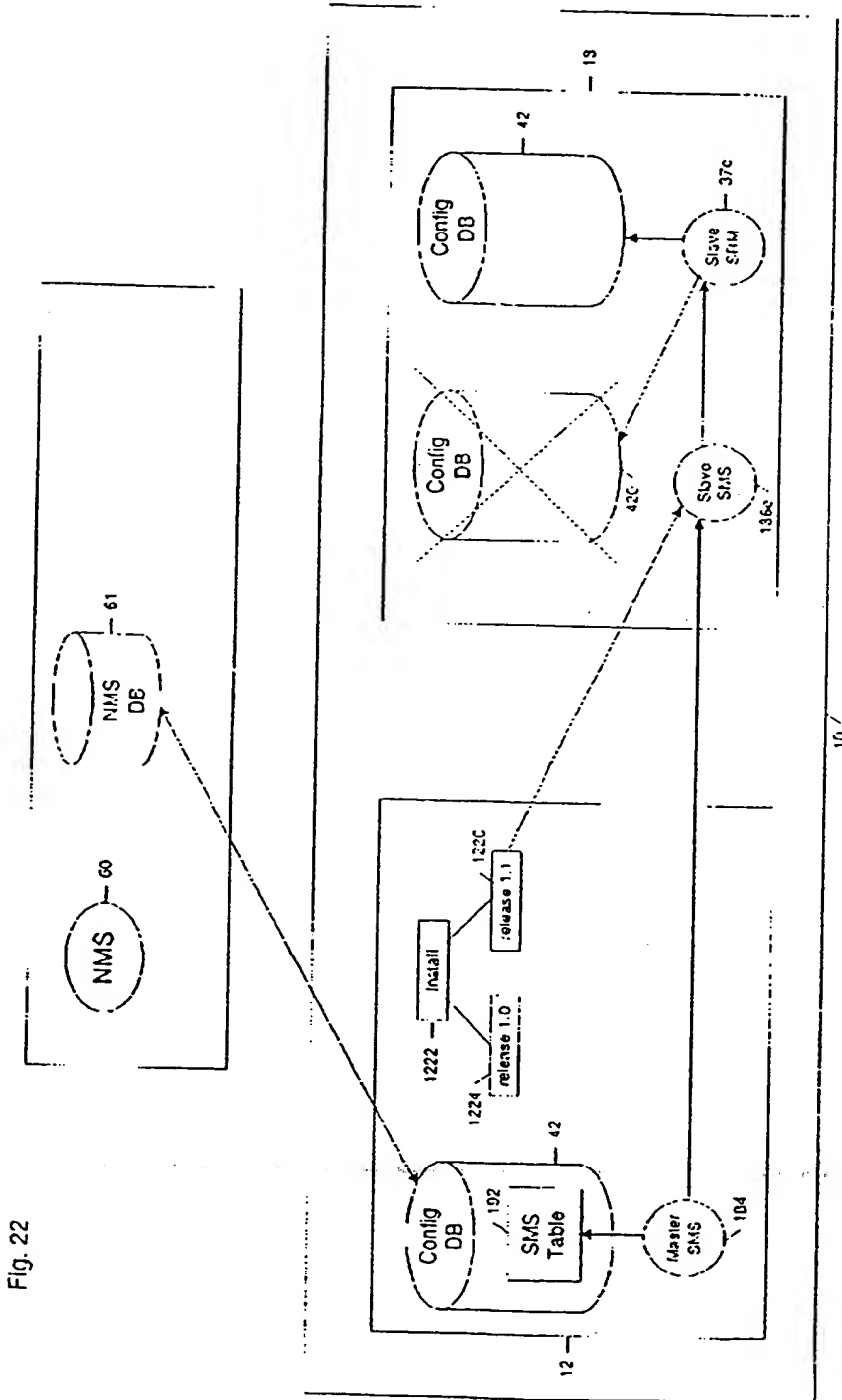


FIG. 23

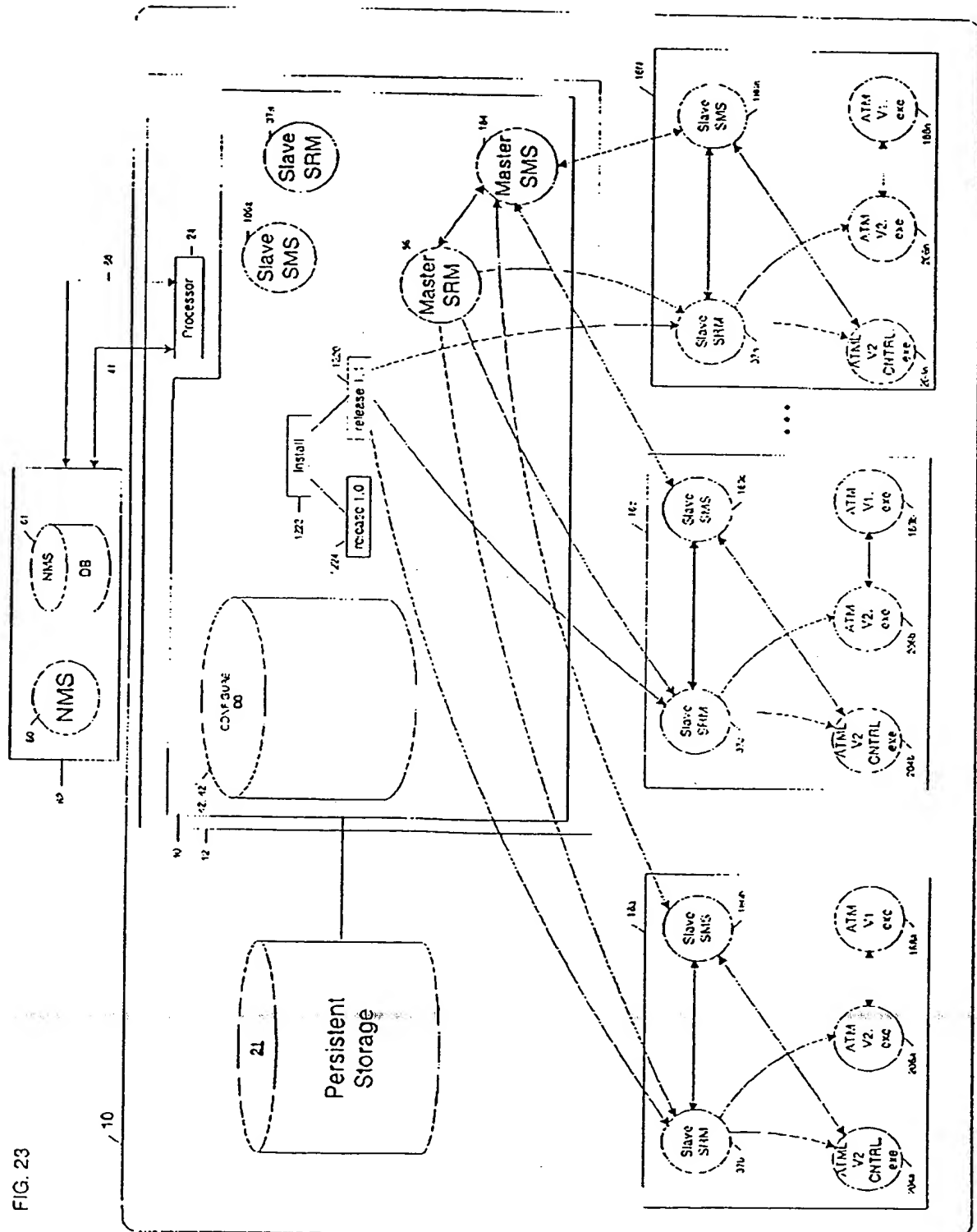
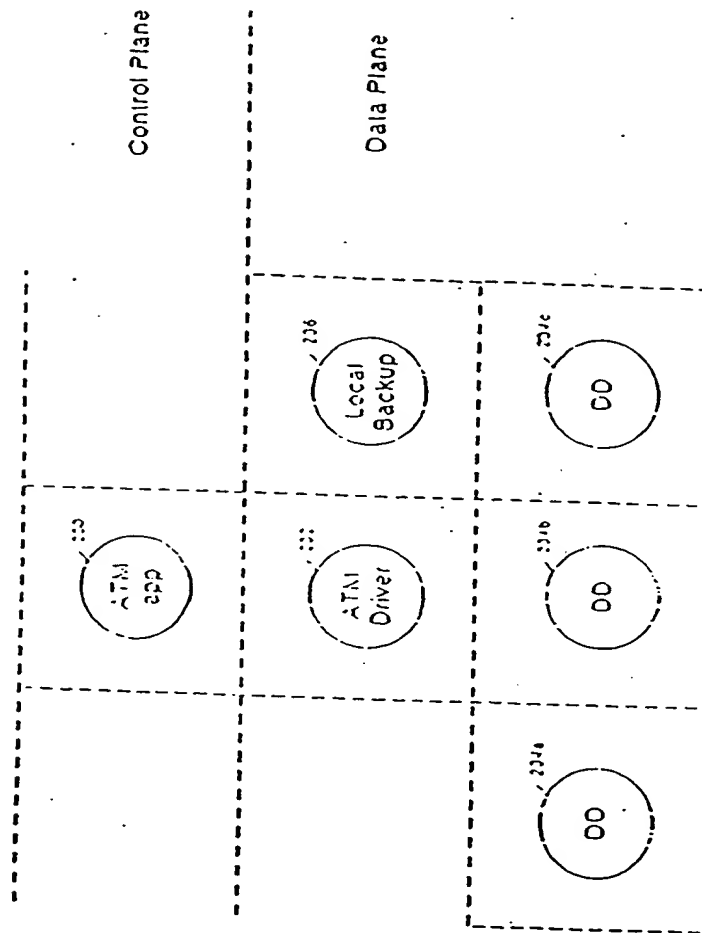


FIG. 2J



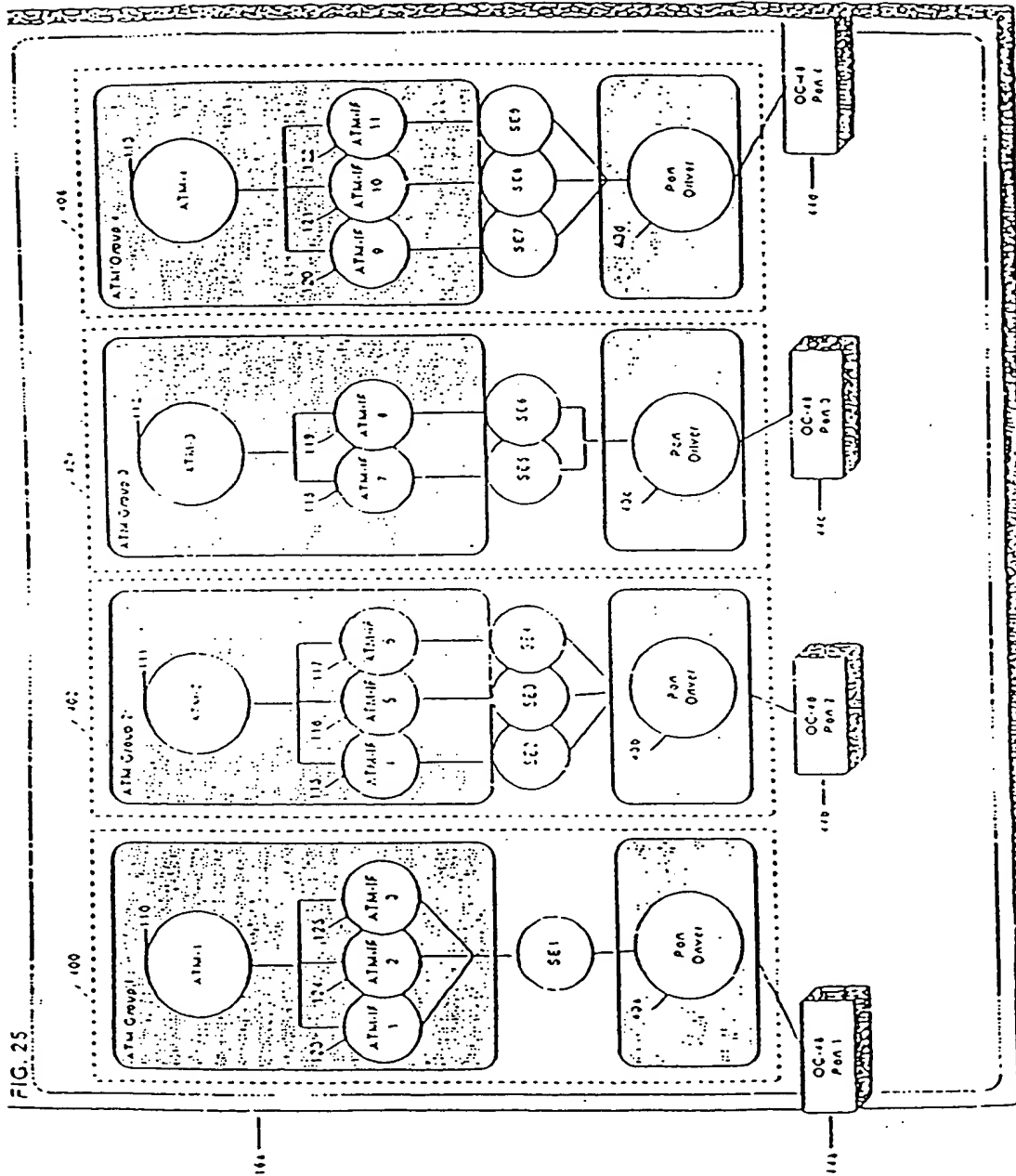


Fig 10

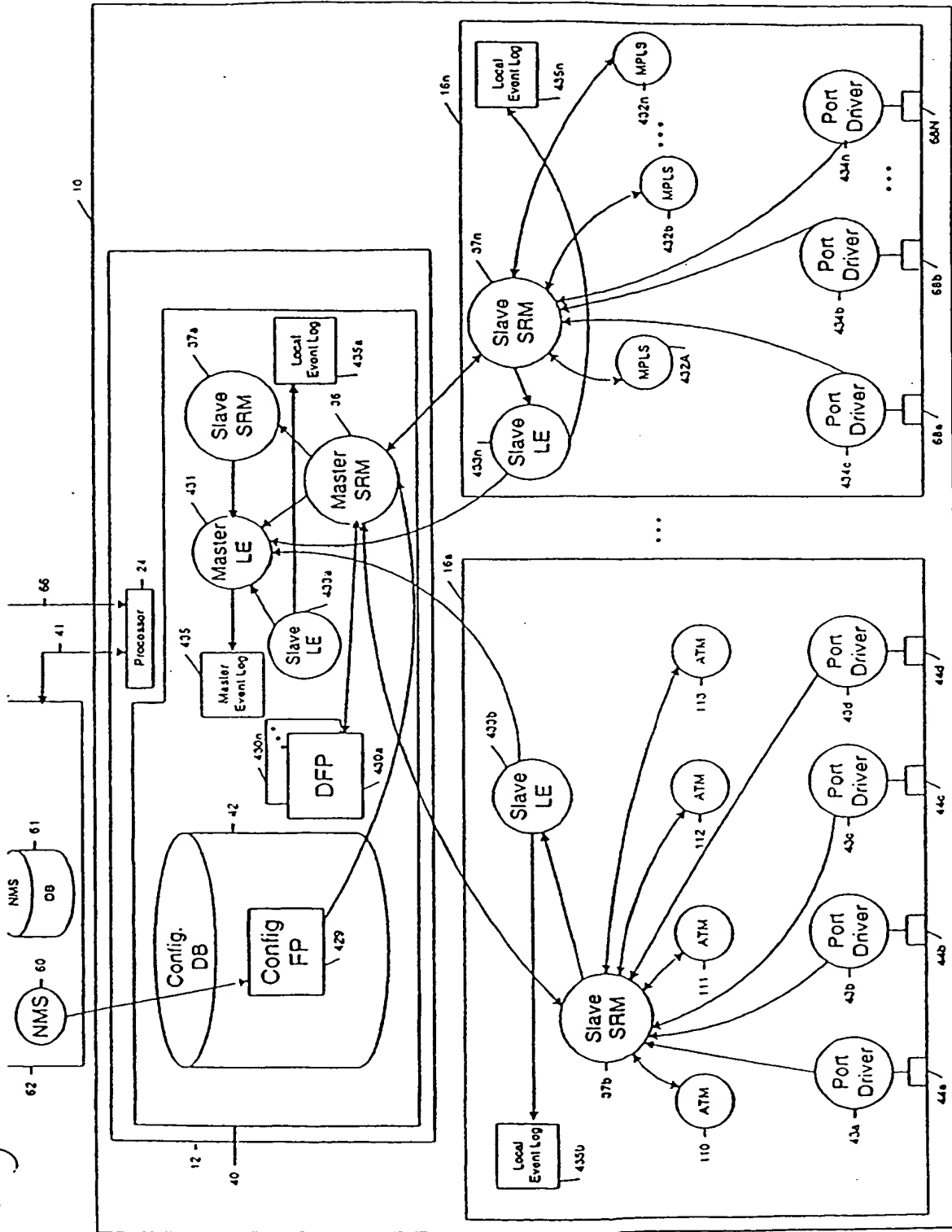


FIG. 27

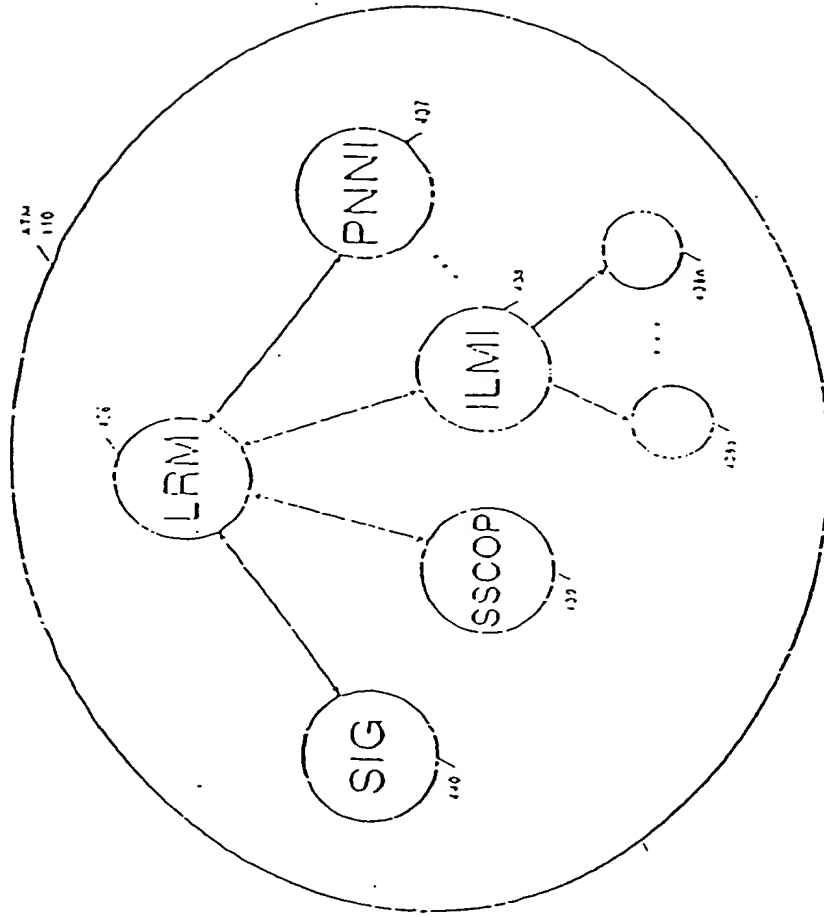


FIG. 29

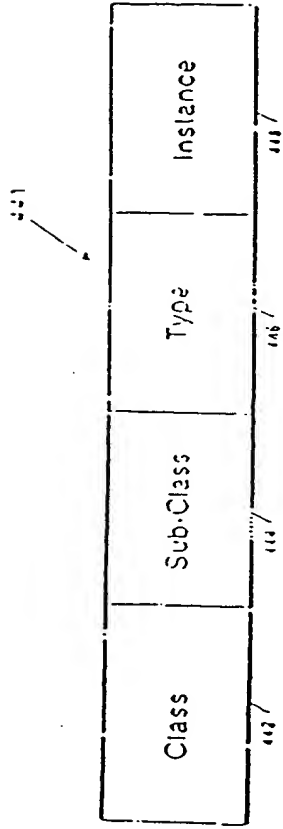


FIG. 29

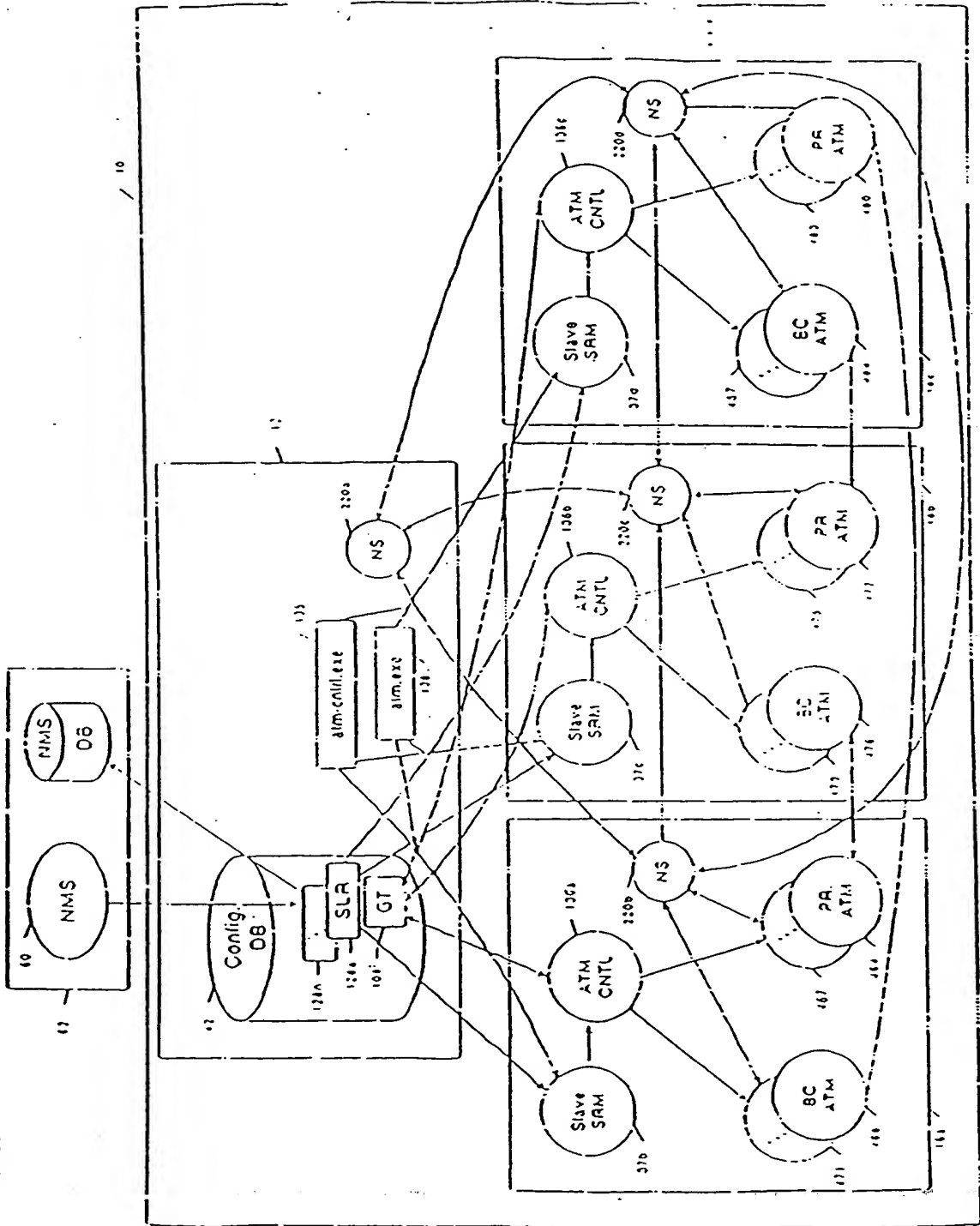


Fig 30

Table 108

447

449

	Group #	Primary Card LID	Backup Card LID	...
450	1	30	31	
451	2	30	31	
452	3	30	31	
453	4	30	31	
454	5	31	32	
455	6	31	32	
456	7	31	32	
457	8	31	32	
458	9	32	30	
459	10	32	30	
460	11	32	30	
461	12	32	30	
	⋮	⋮	⋮	⋮

FOOTNOTES

Fig. 31a

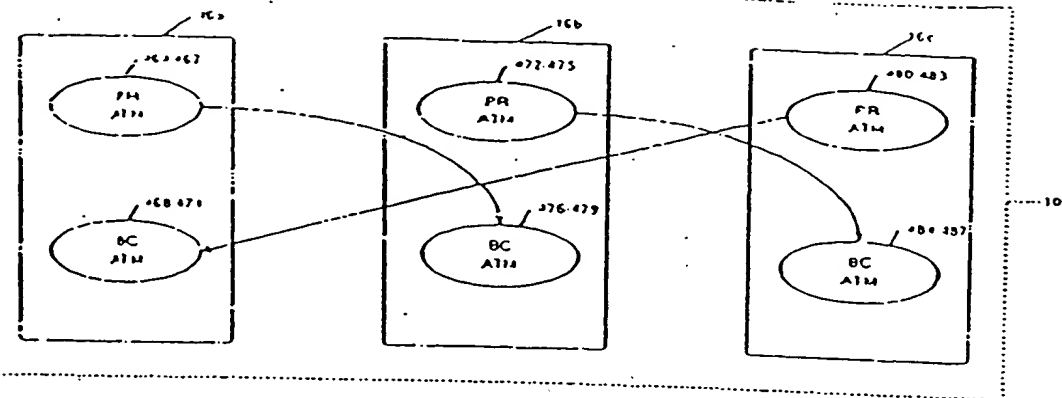


Fig. 31b

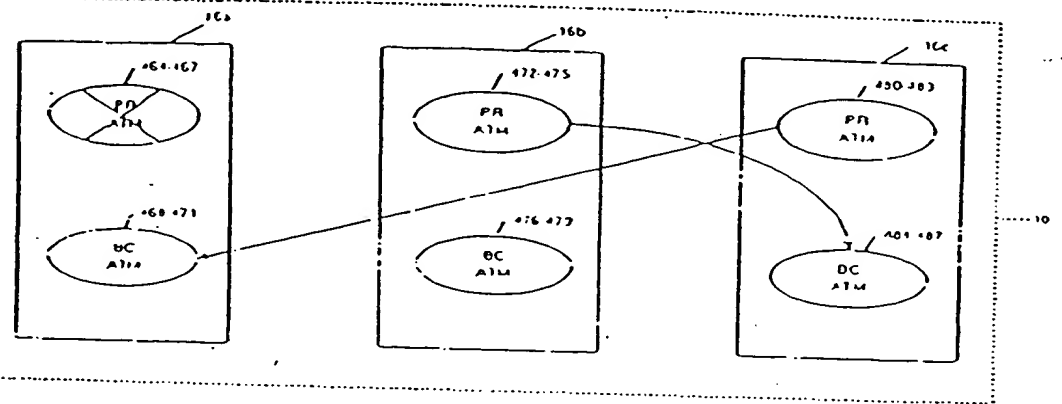
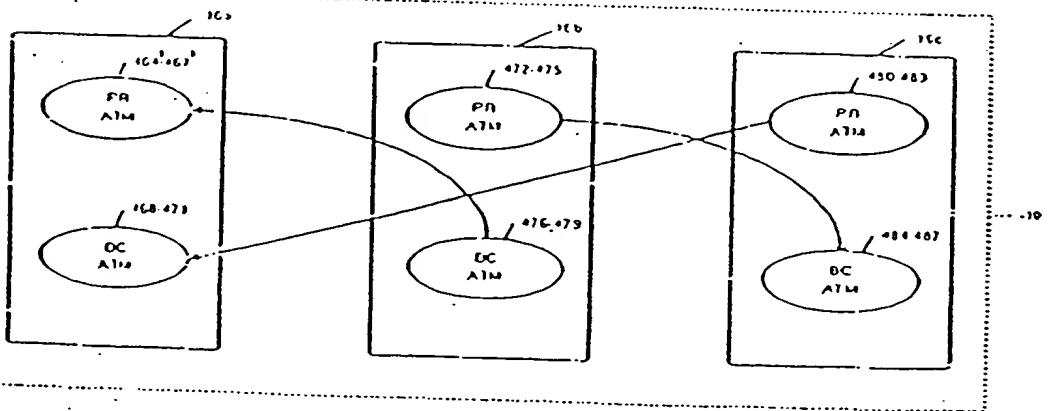


Fig. 31c



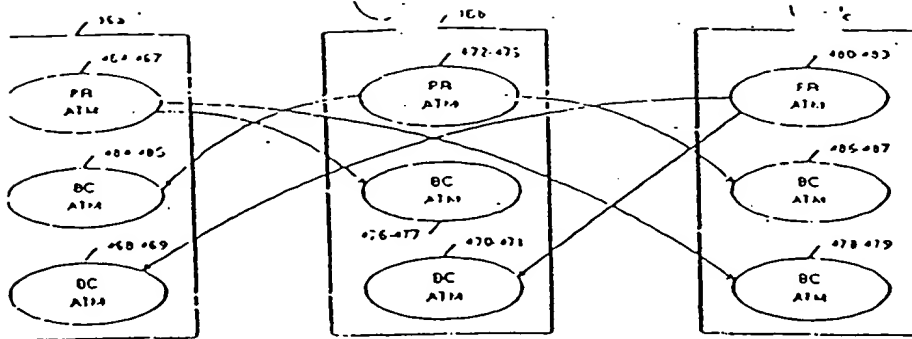
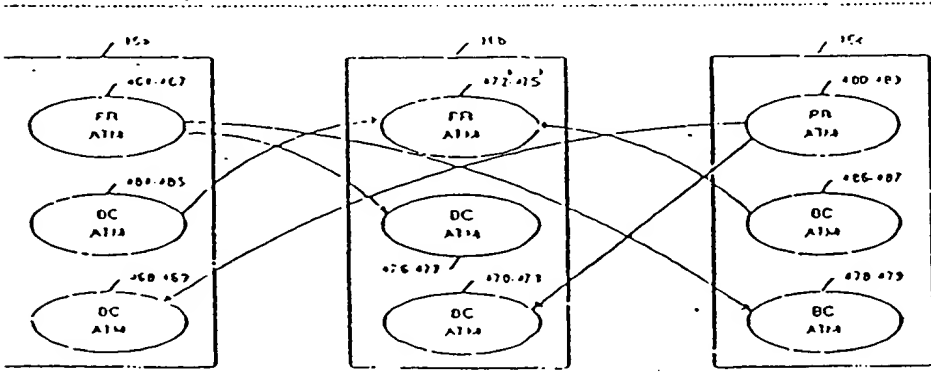
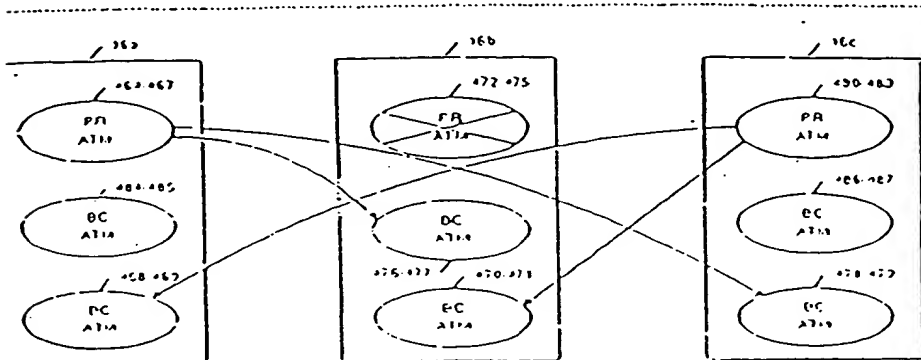
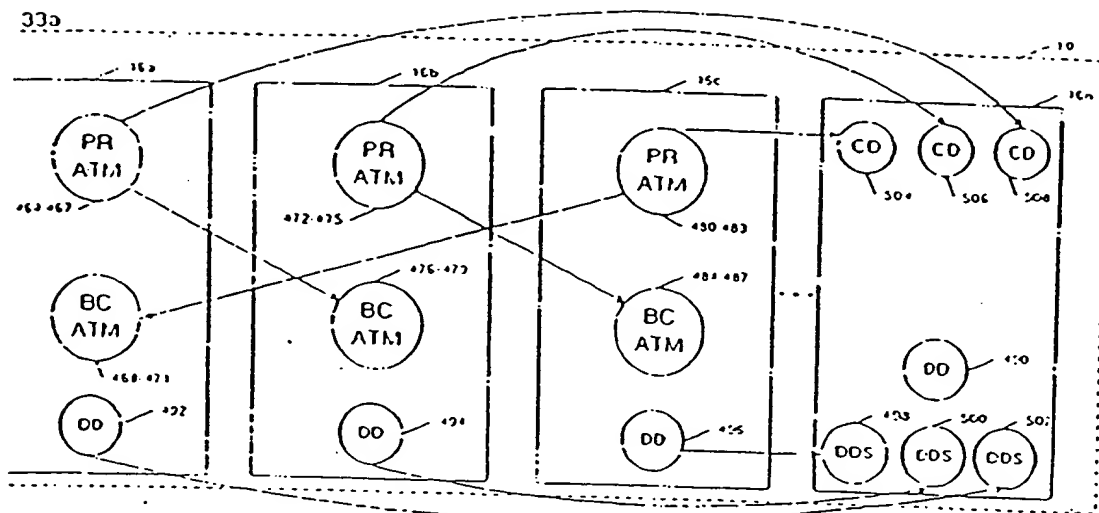


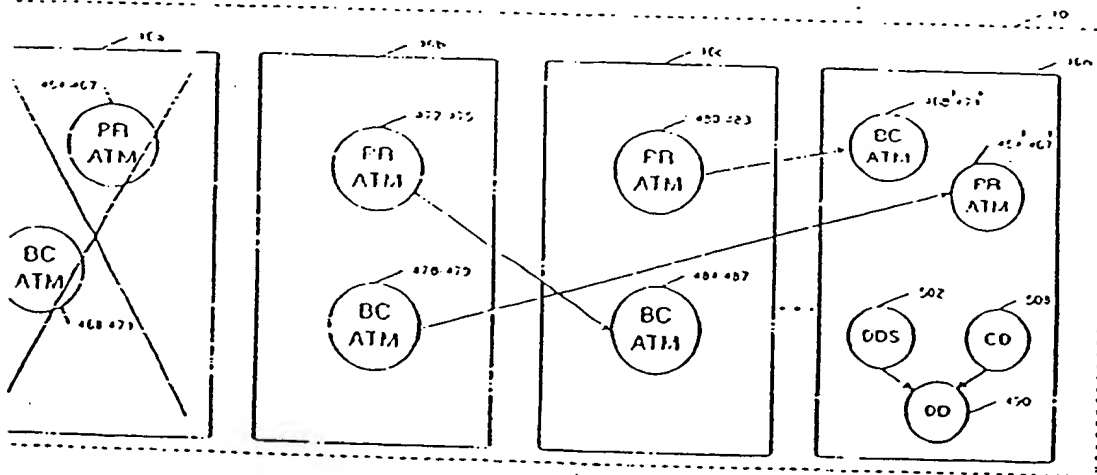
Fig. 32A



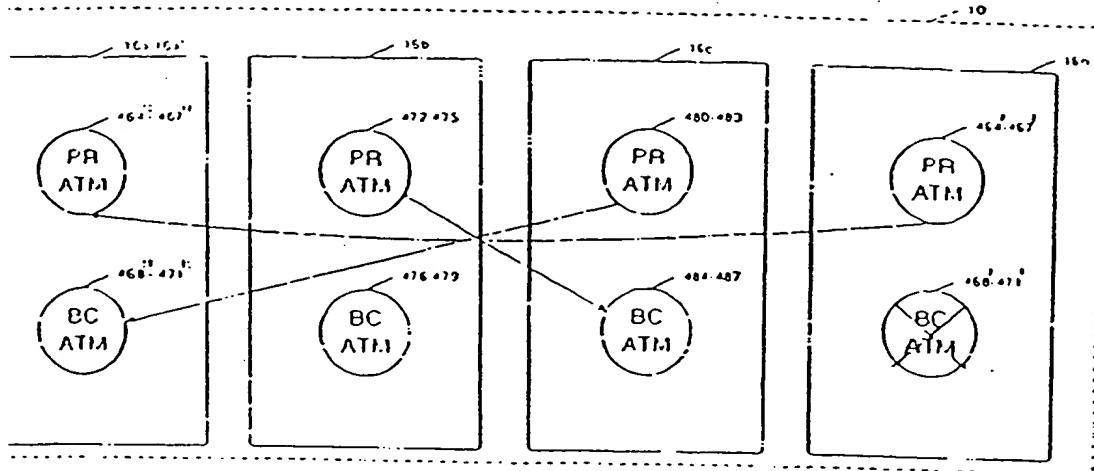
33a



33b



33c



33d

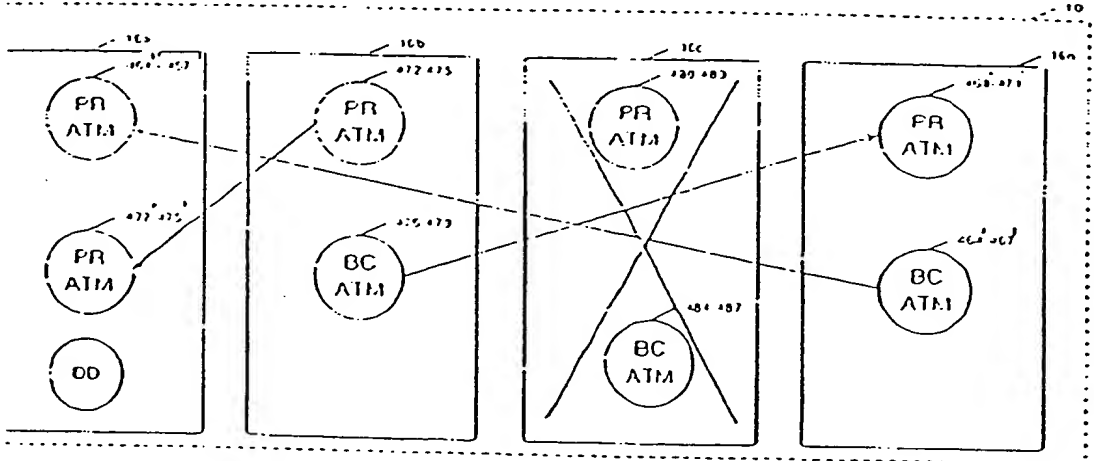


FIGURE 10-07-000000

Fig. 34a

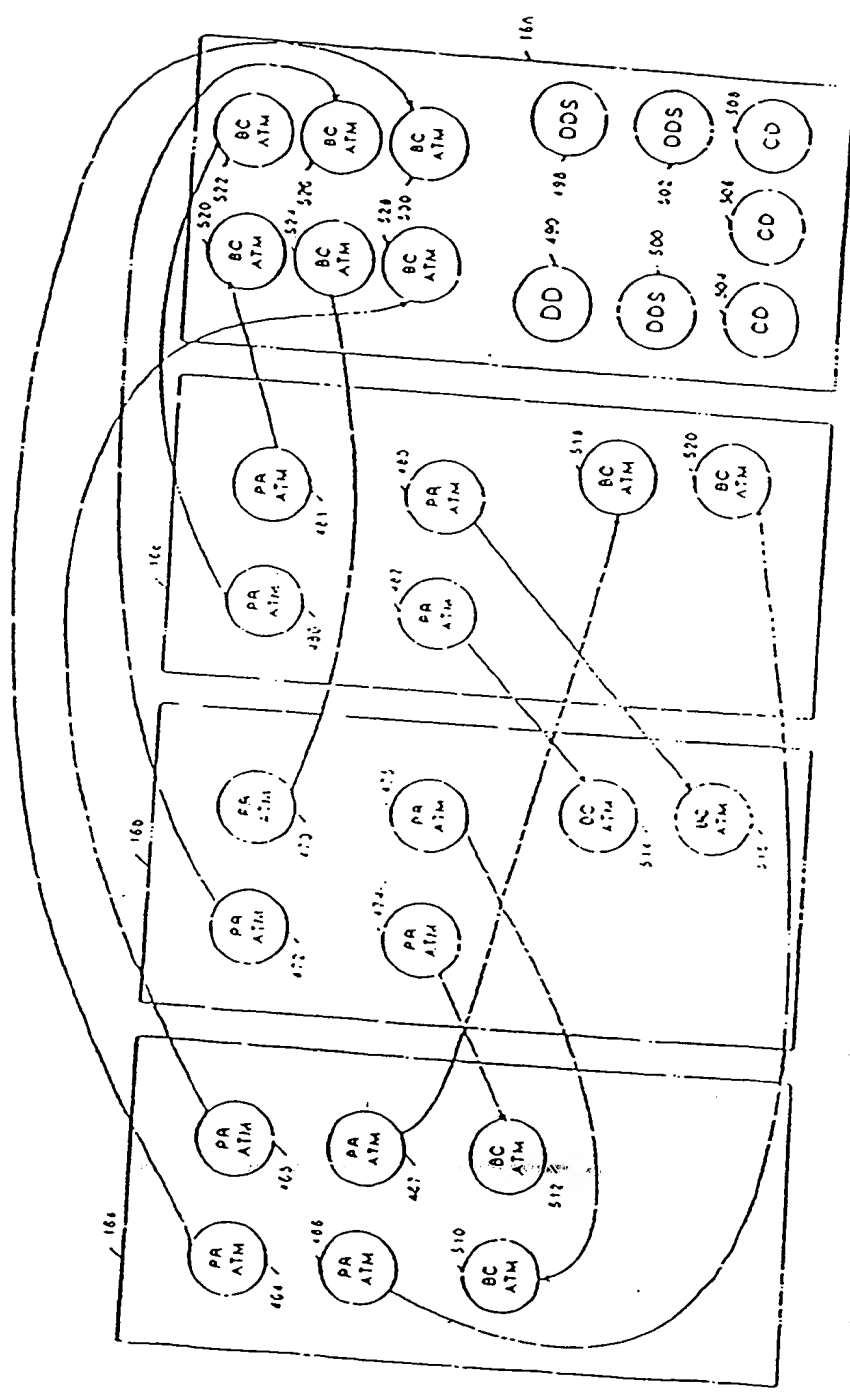


FIG. 35

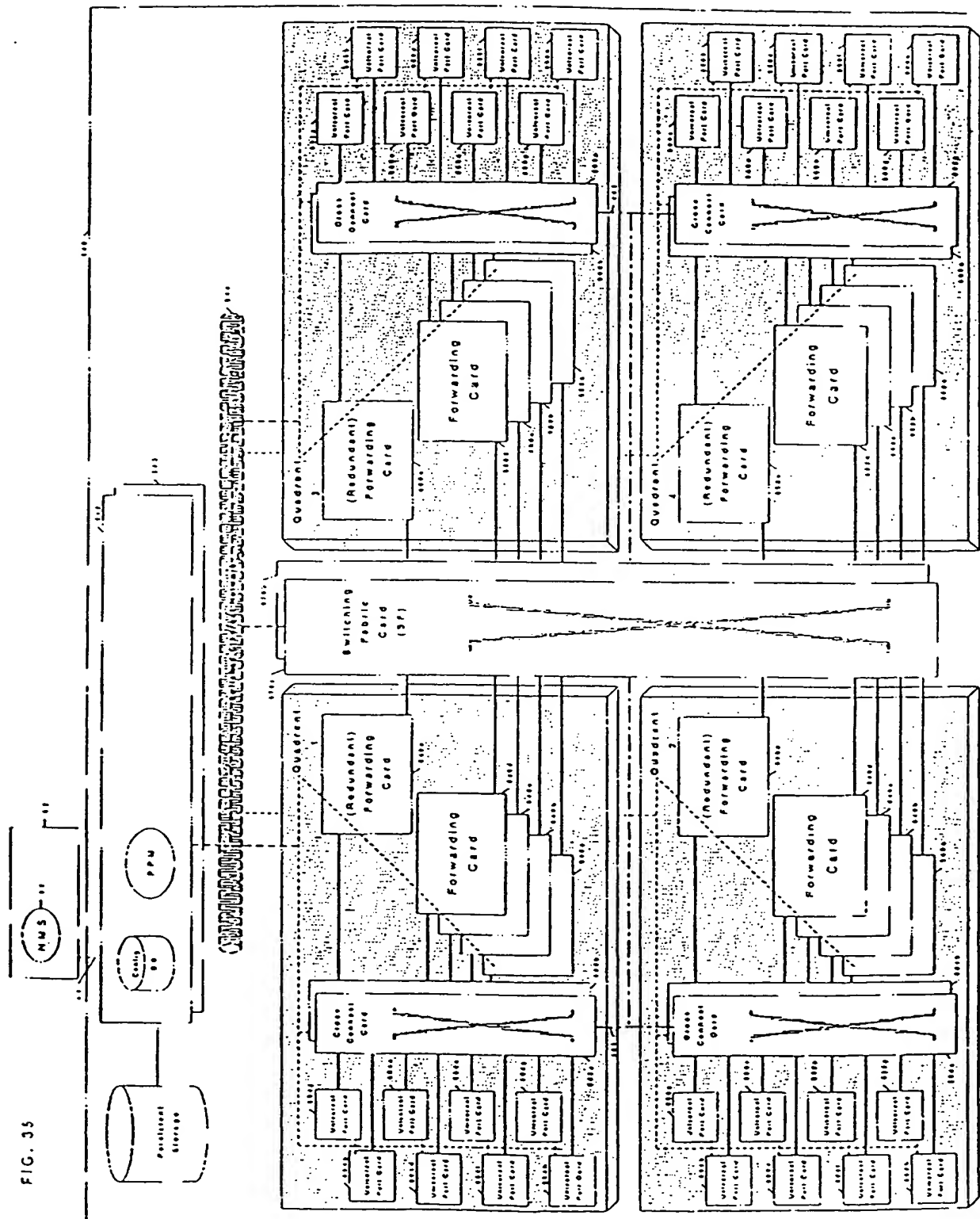


FIG. 36

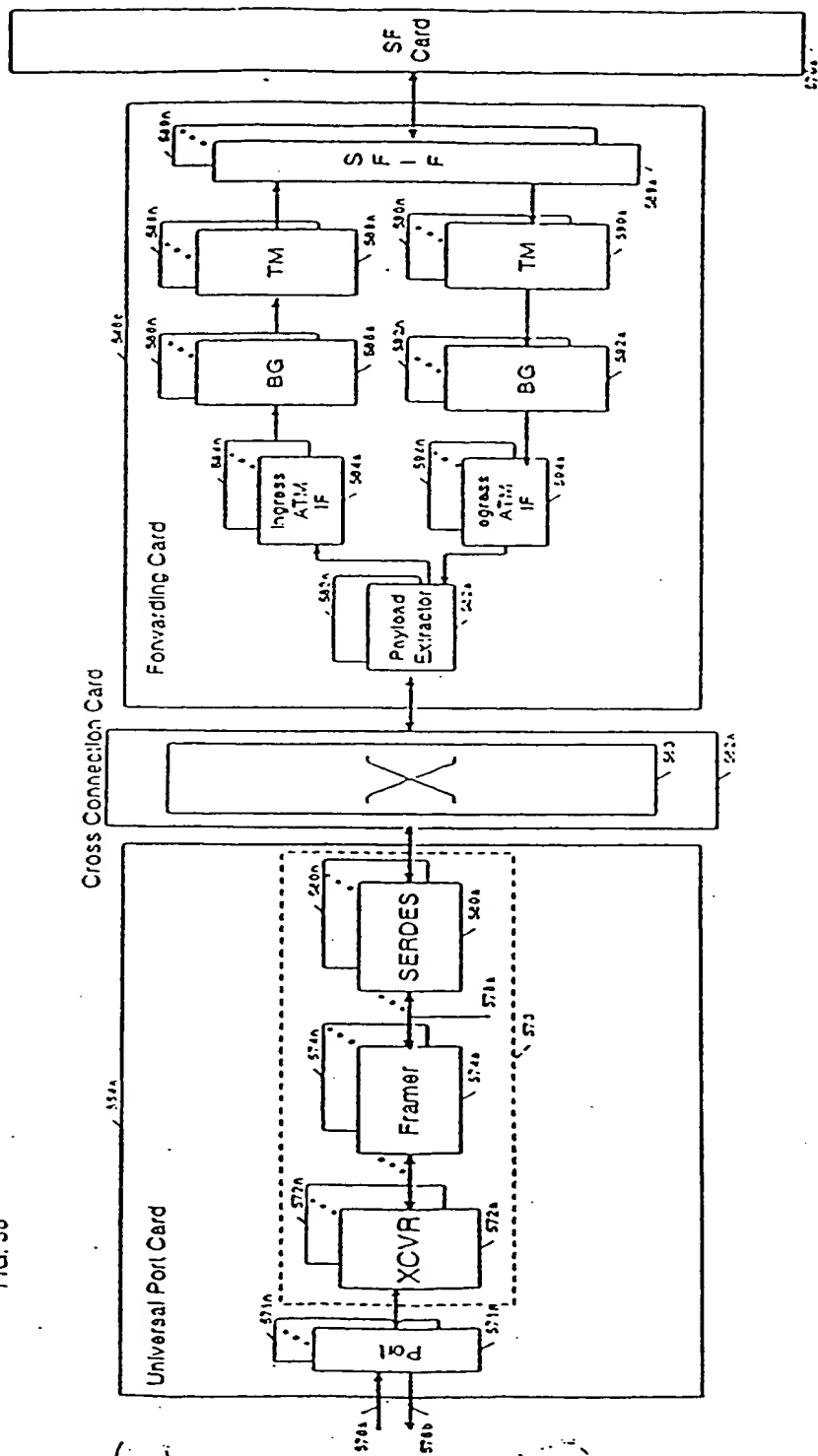


FIG. 37

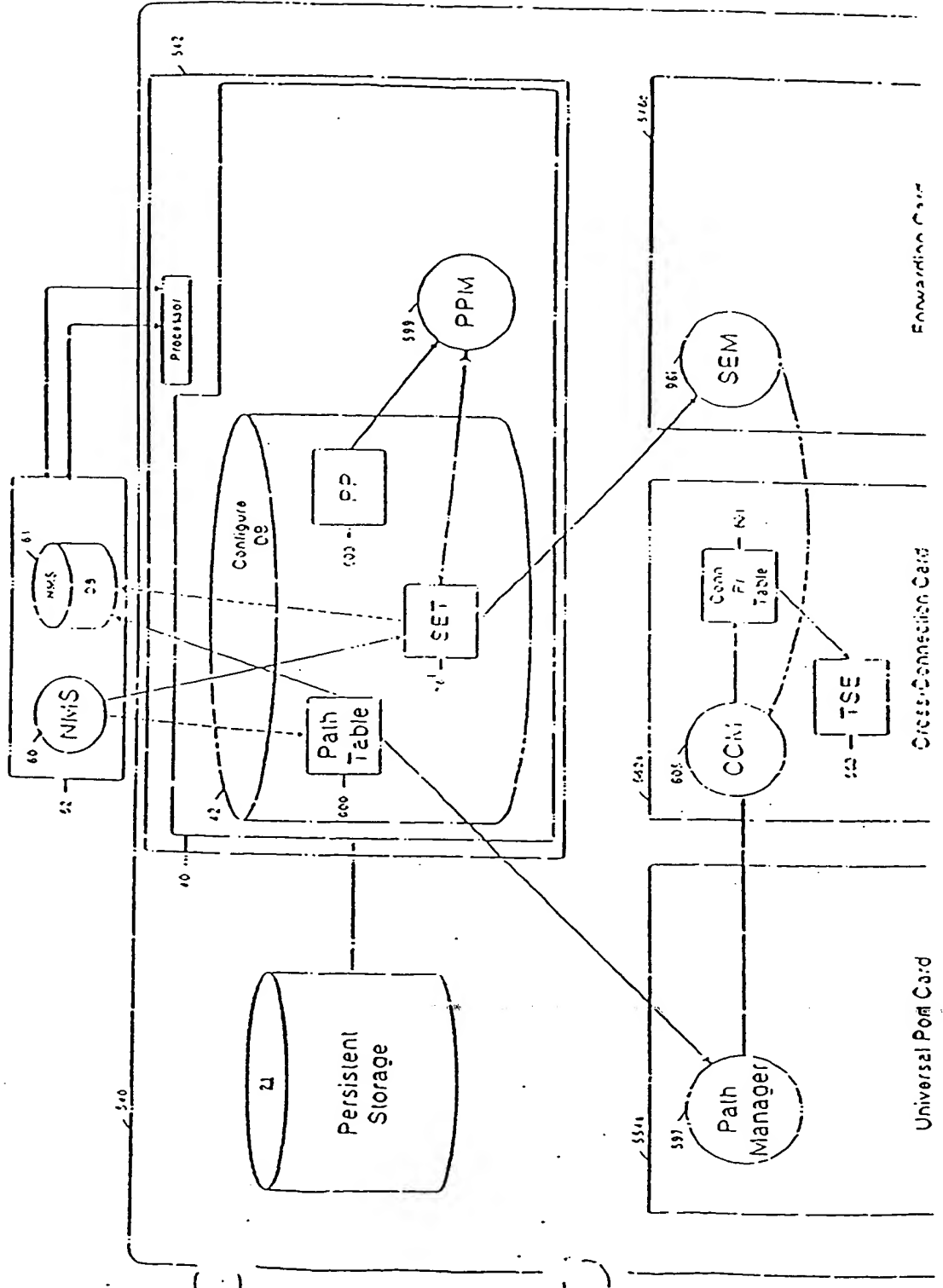


FIG. 38

Path Table 600

602

Path LID	UP Pon LID	Time Slot	# of Time Slots	...
1666	1231	4	3	
...

Service End Point Table 76'

SE #	Q #	FC LID	FC Slice	FC Time Slot	Path PID	...
878	1				1666	
:	:	:	:	:	:	:
:	:	:	:	:	:	:

604

606

608

610

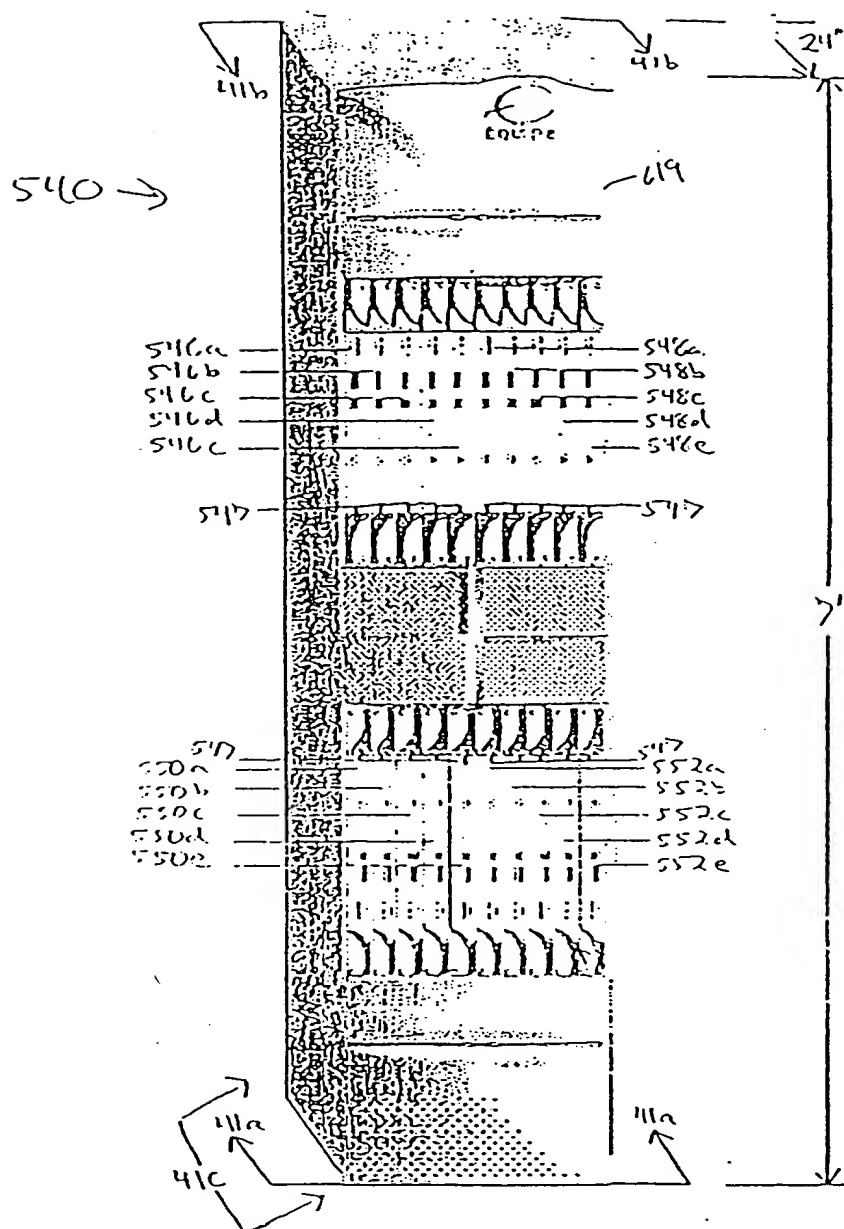
[illegible]

Fig. 40

TOP OF DECK

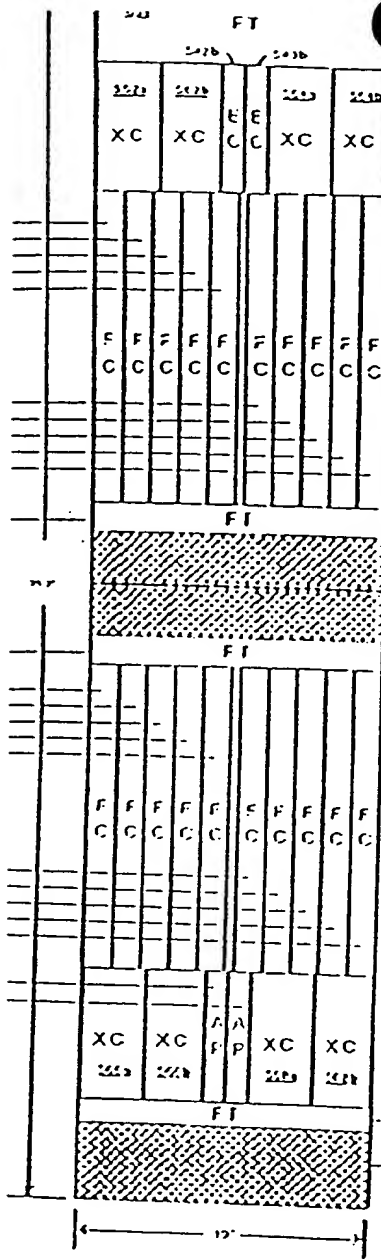


Fig. 41A

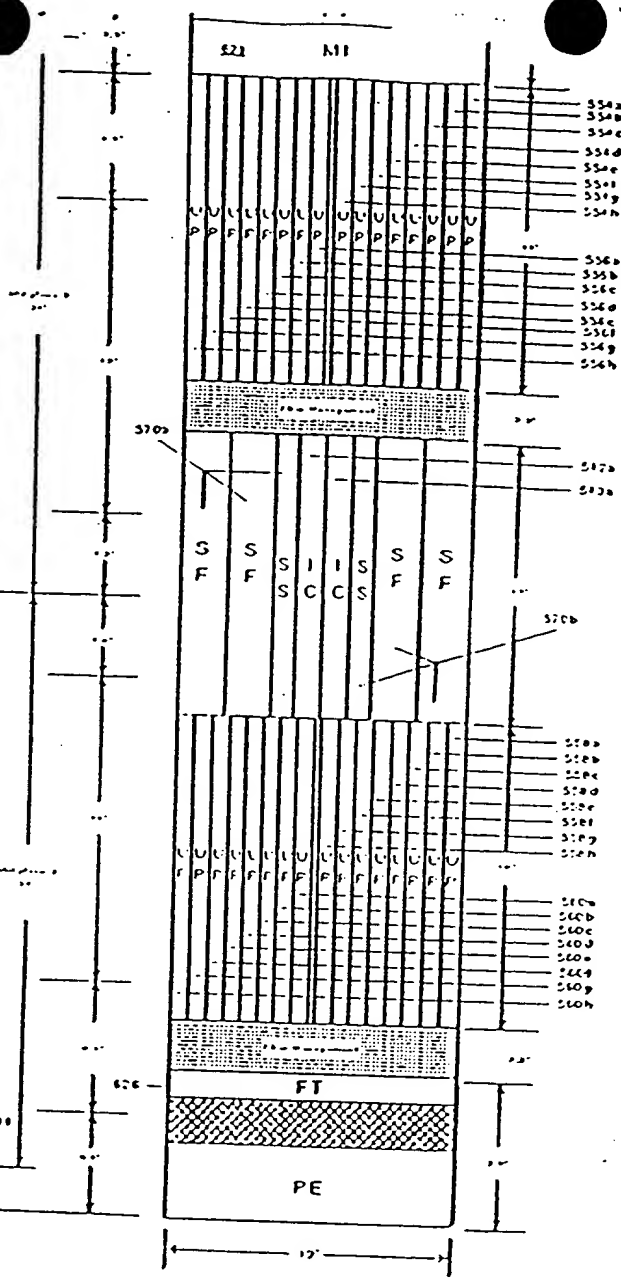
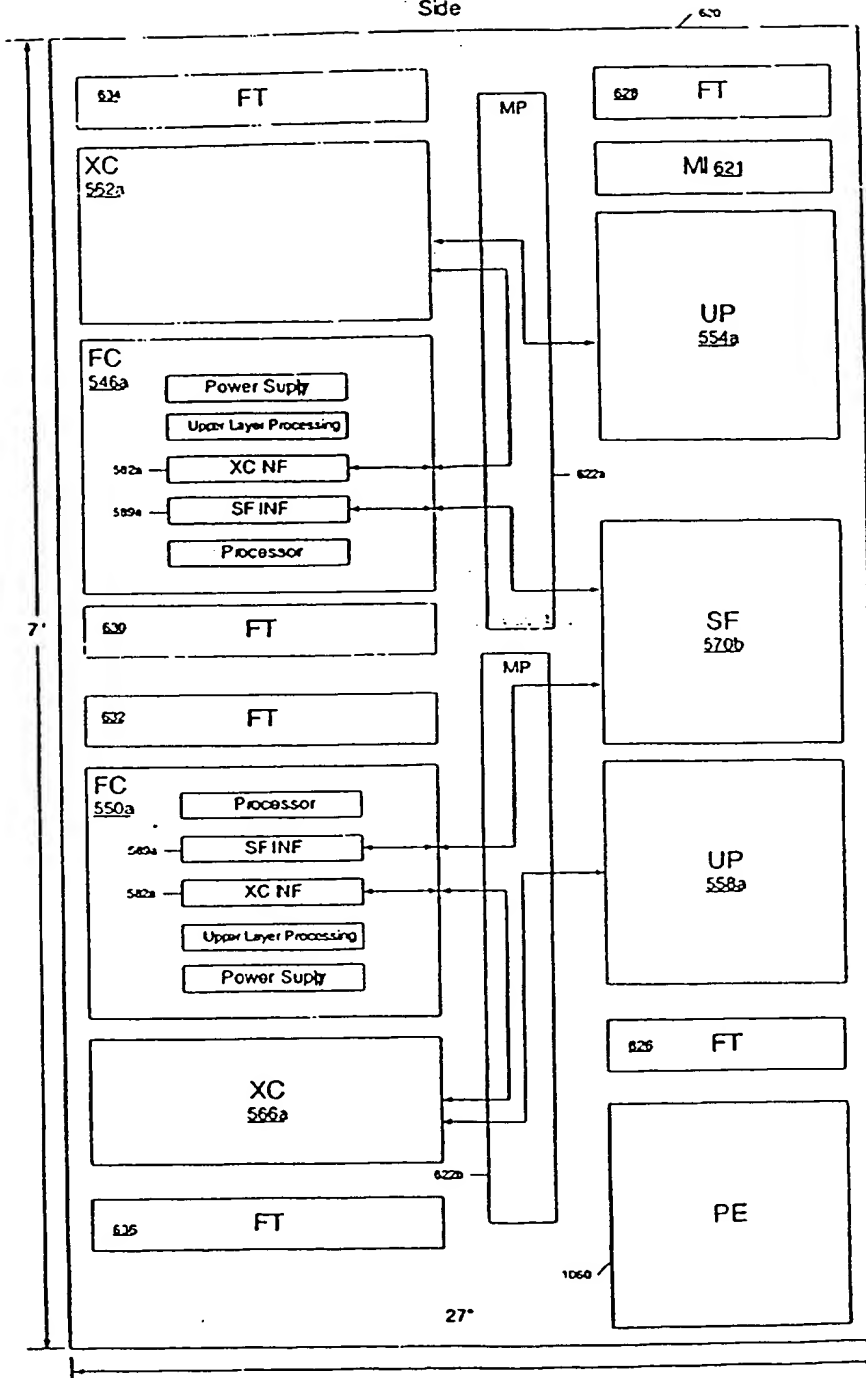


Fig. 41B

FIG. 41c
Side



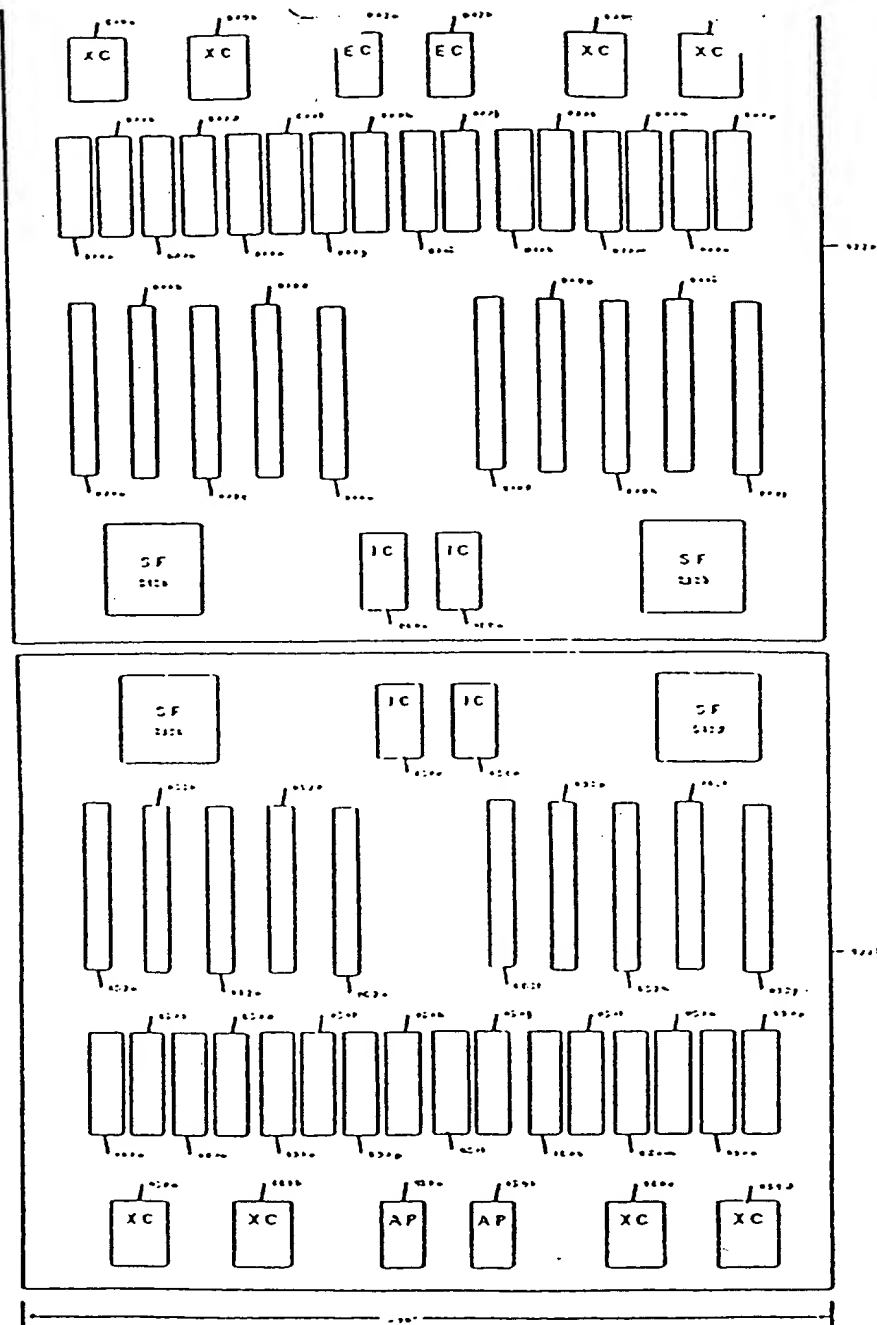


Fig. 42

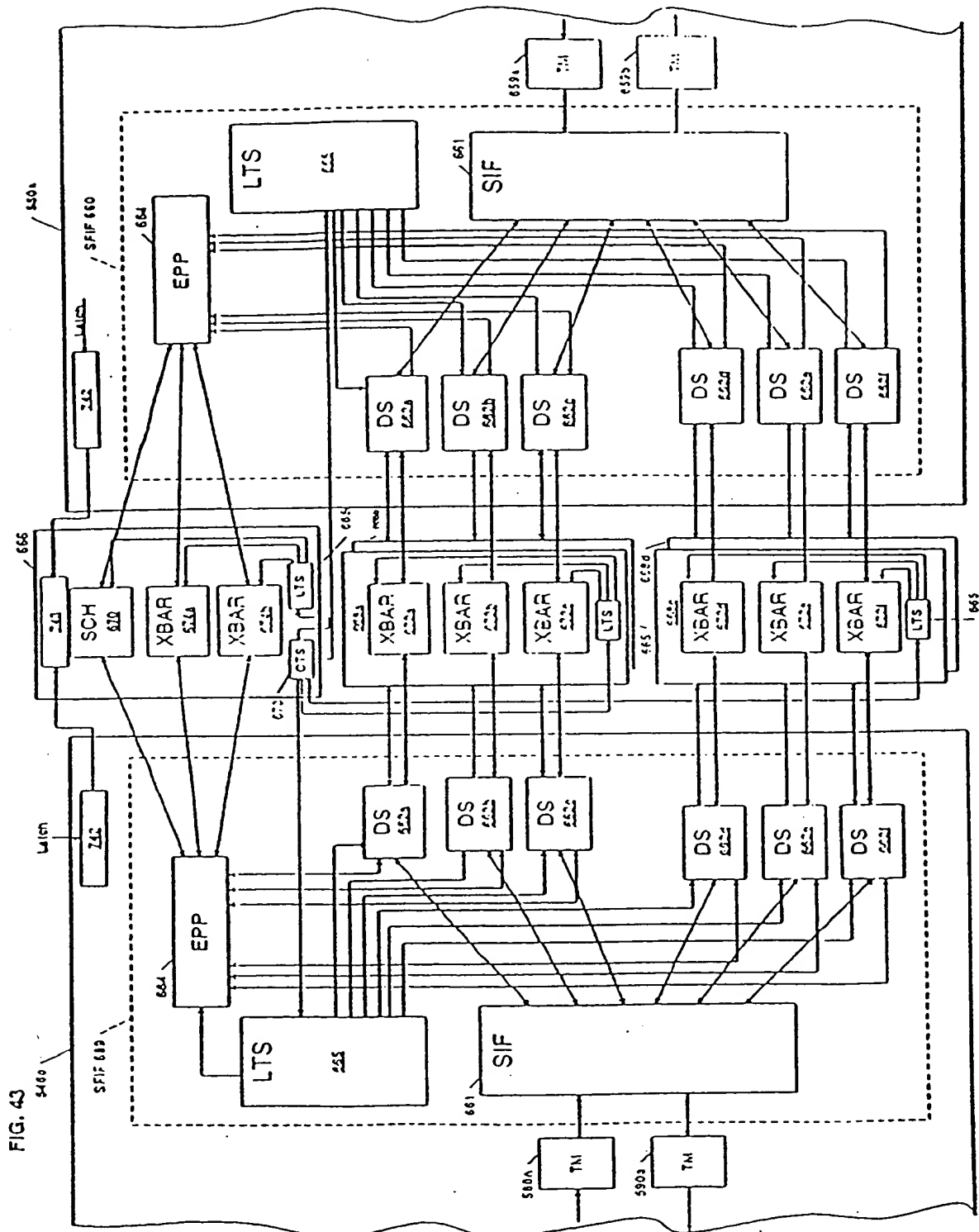


FIG. 43

540

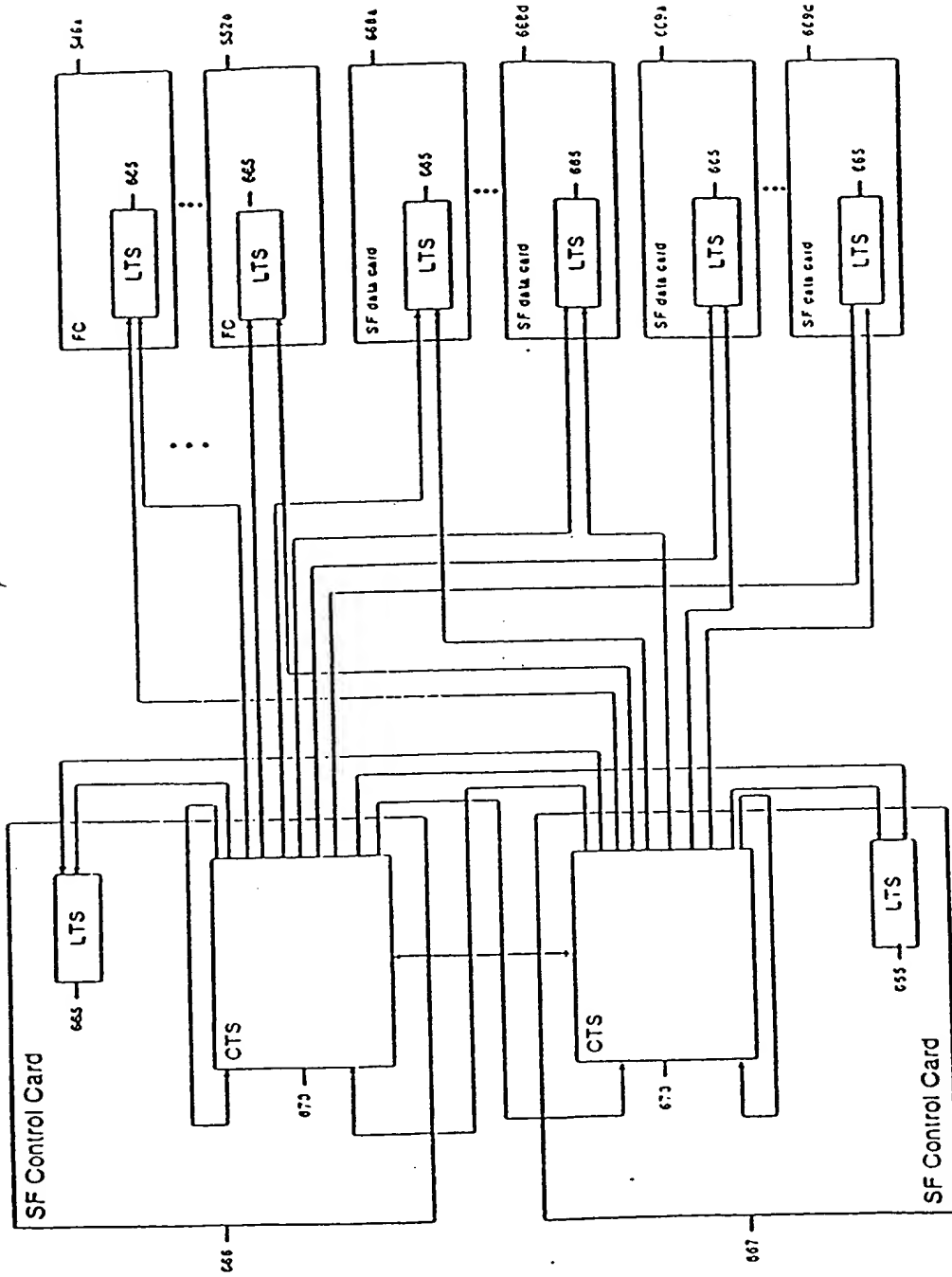
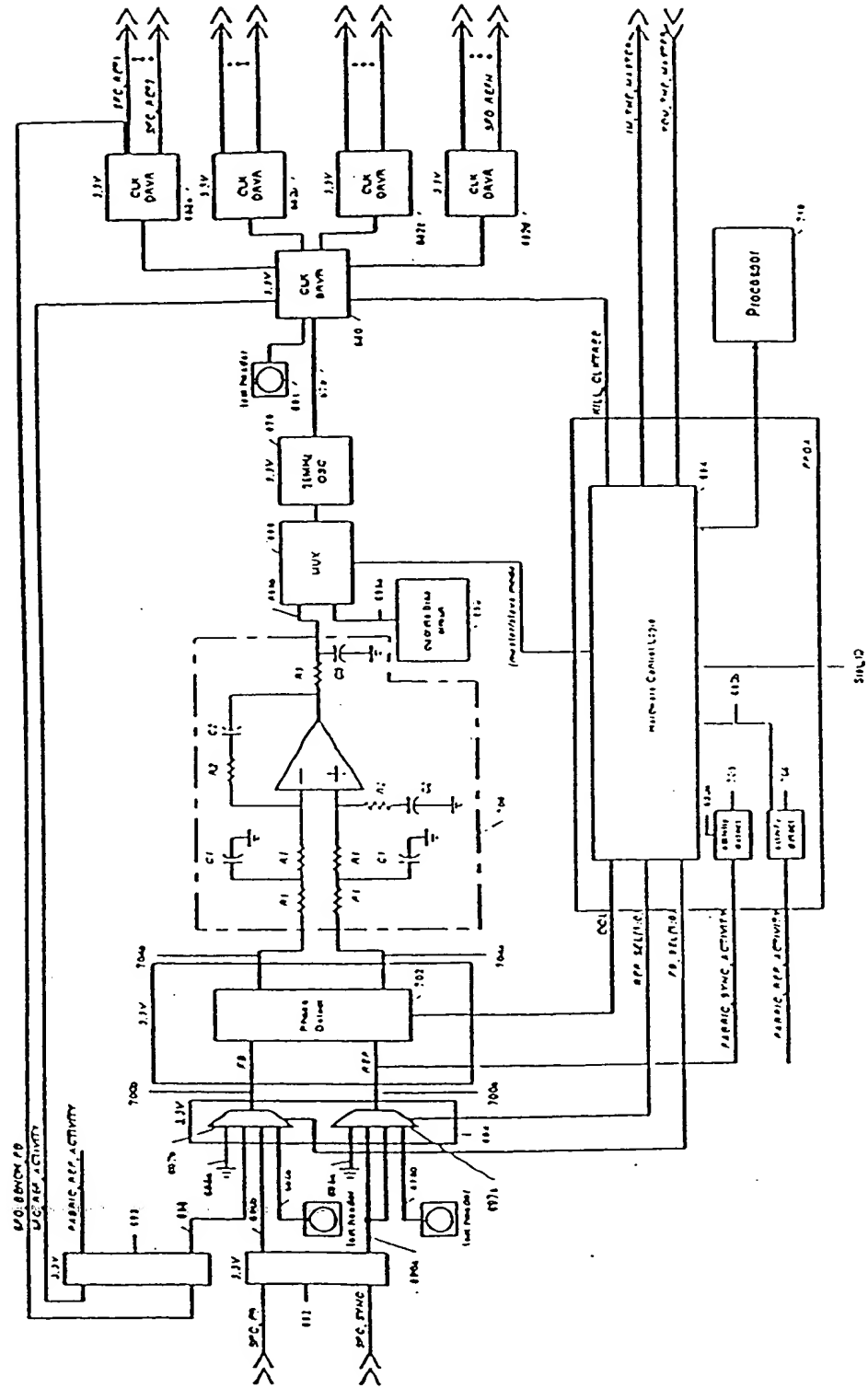


FIG. 44

FIG. 45



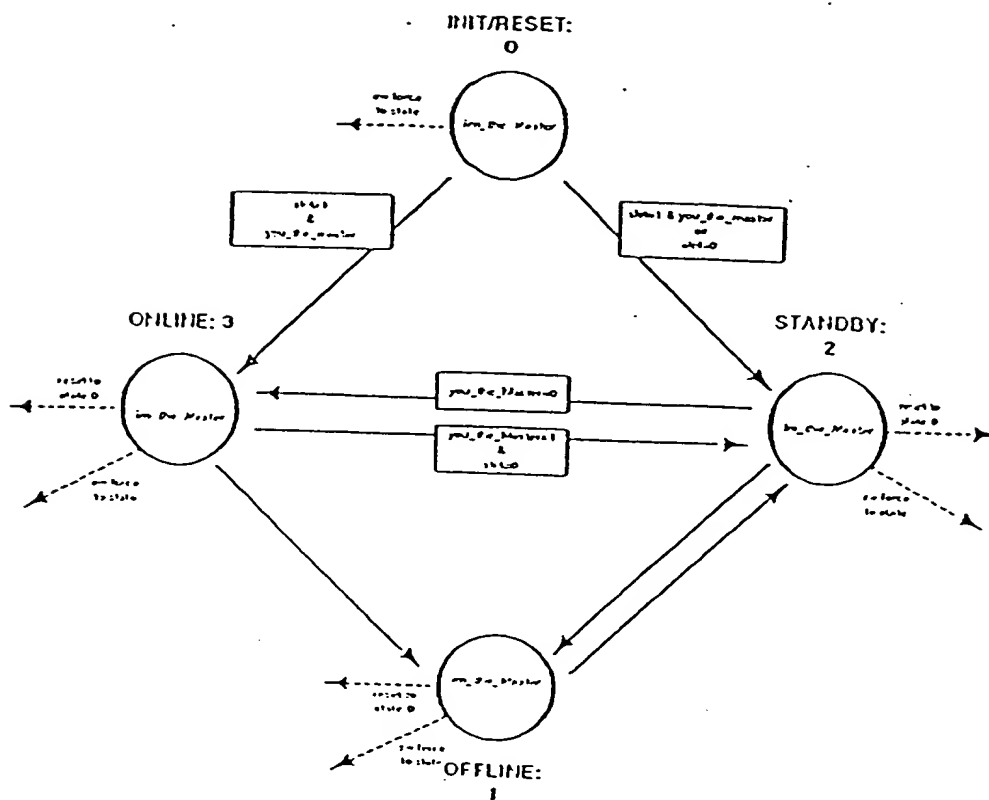


FIG. 46

665

LTS

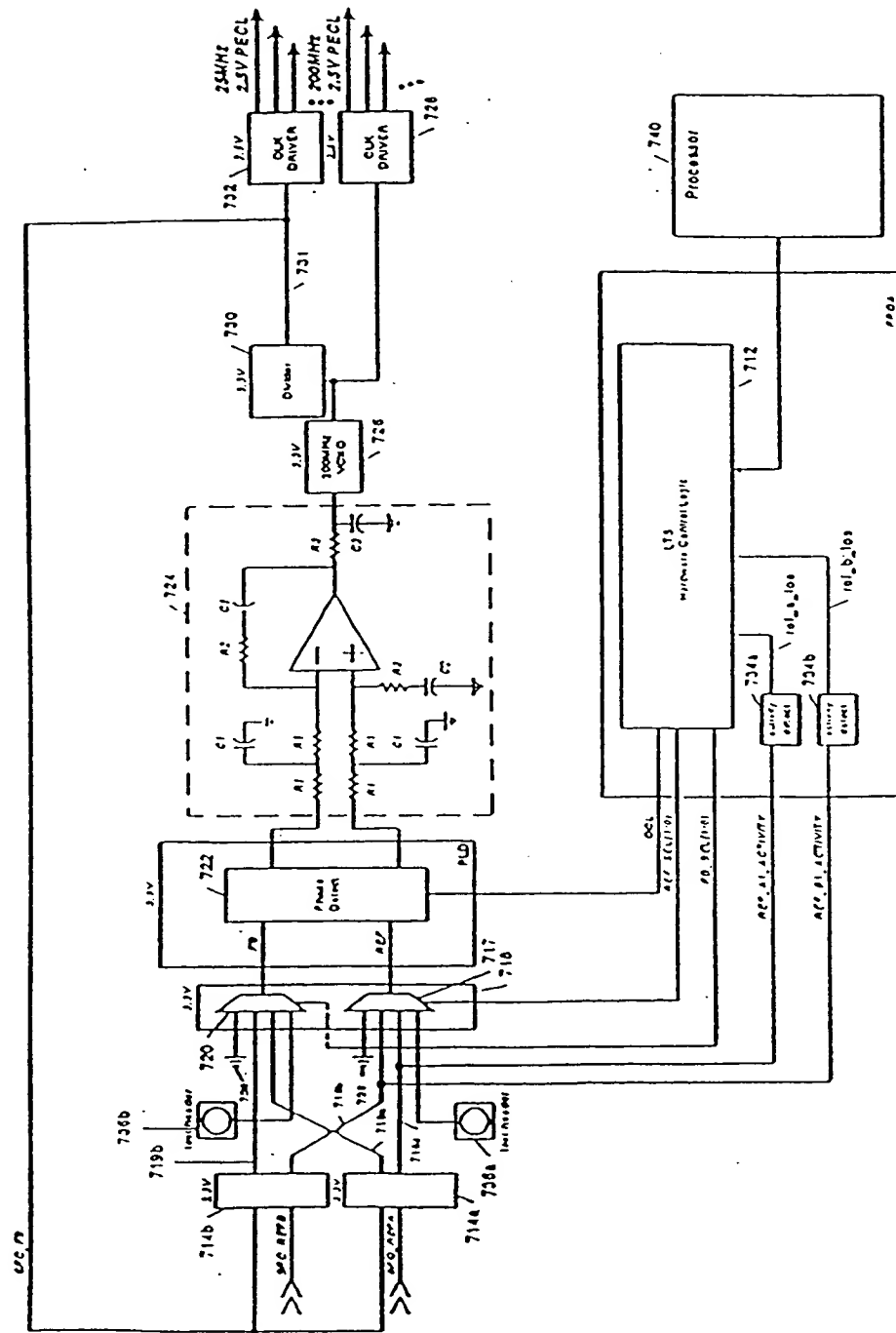


FIG. 47

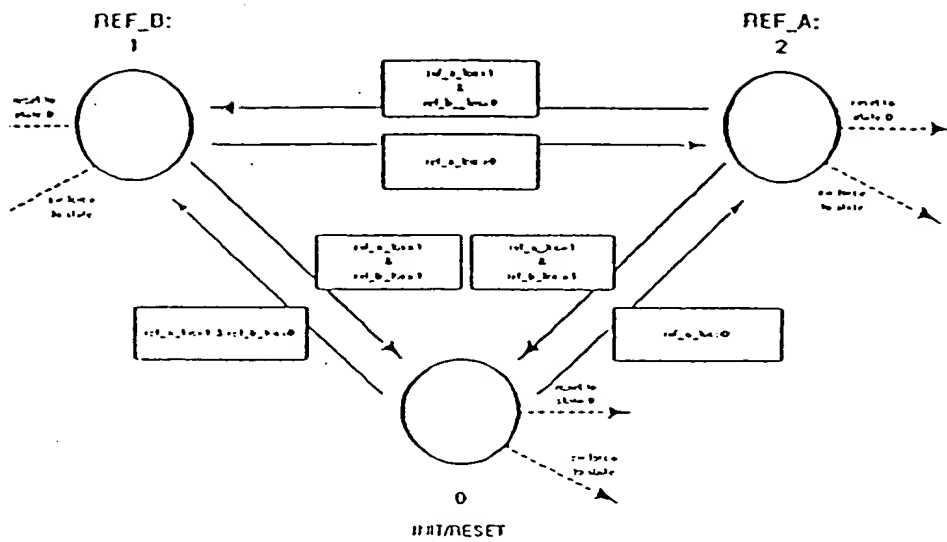


FIG. 4B





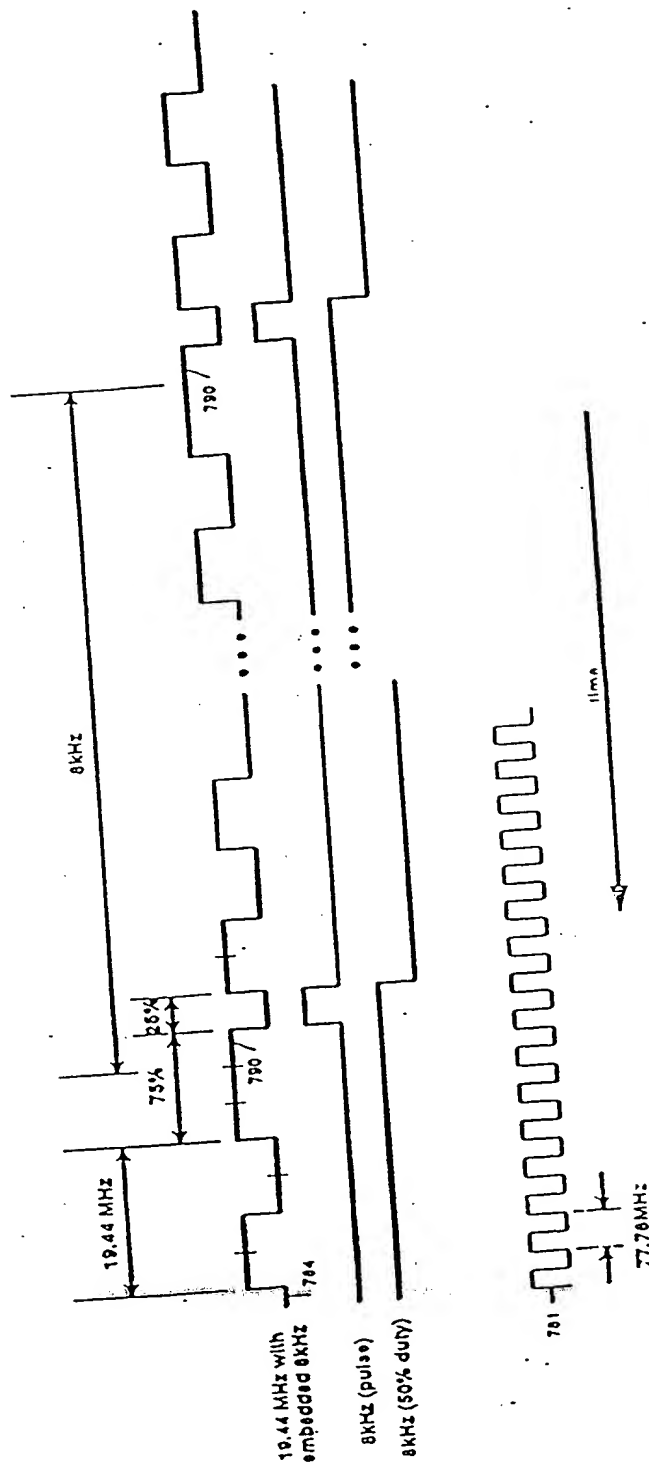


FIG. 51

792

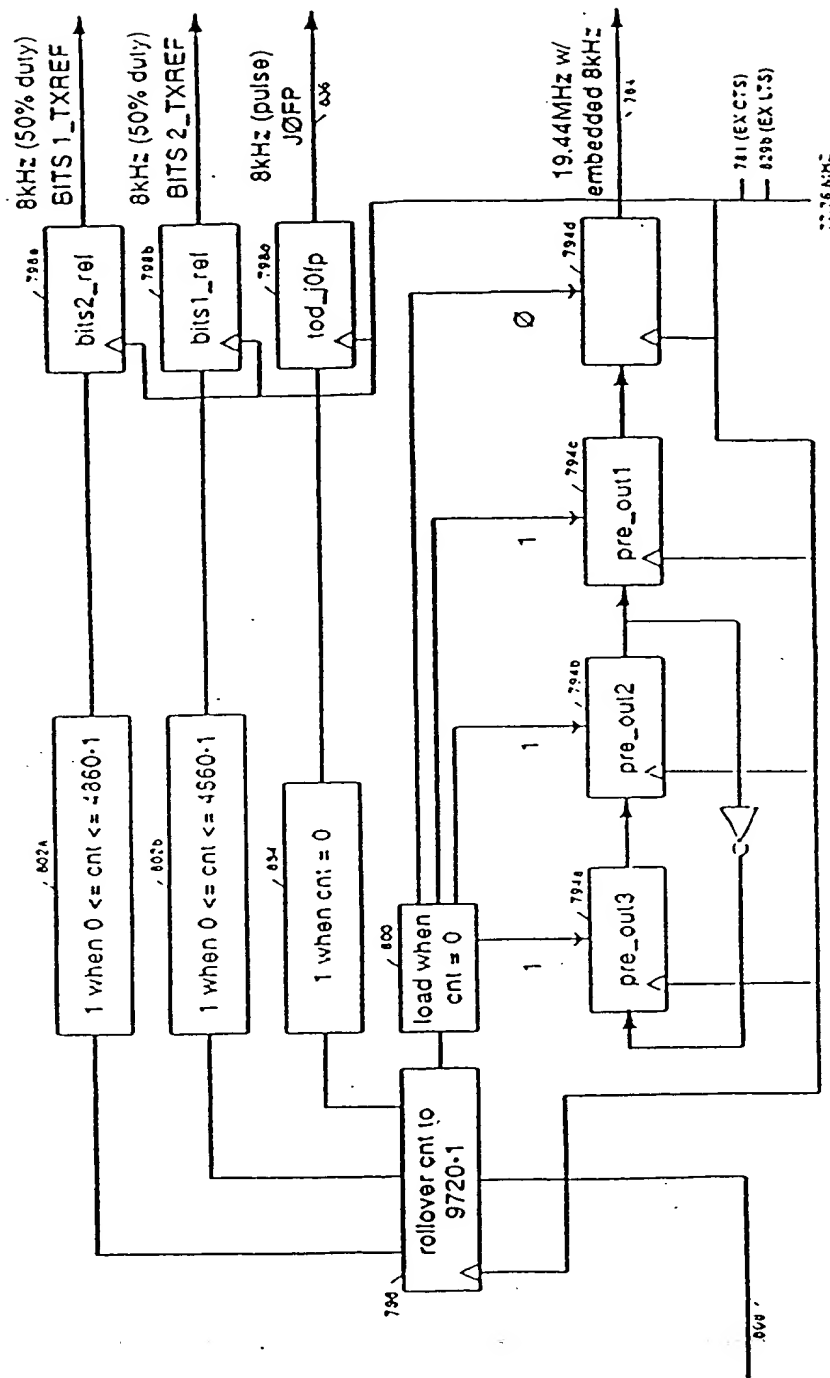
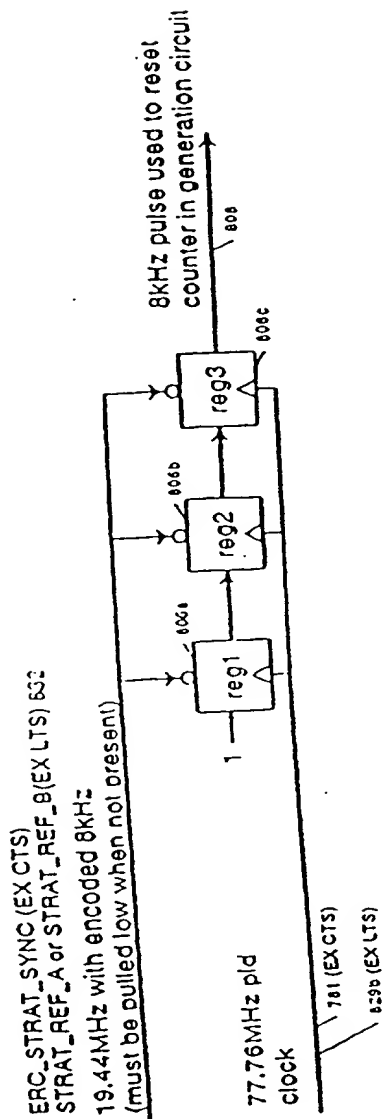


Fig. 52

804



Extractor

FIG. 53



5013



FIG. 55

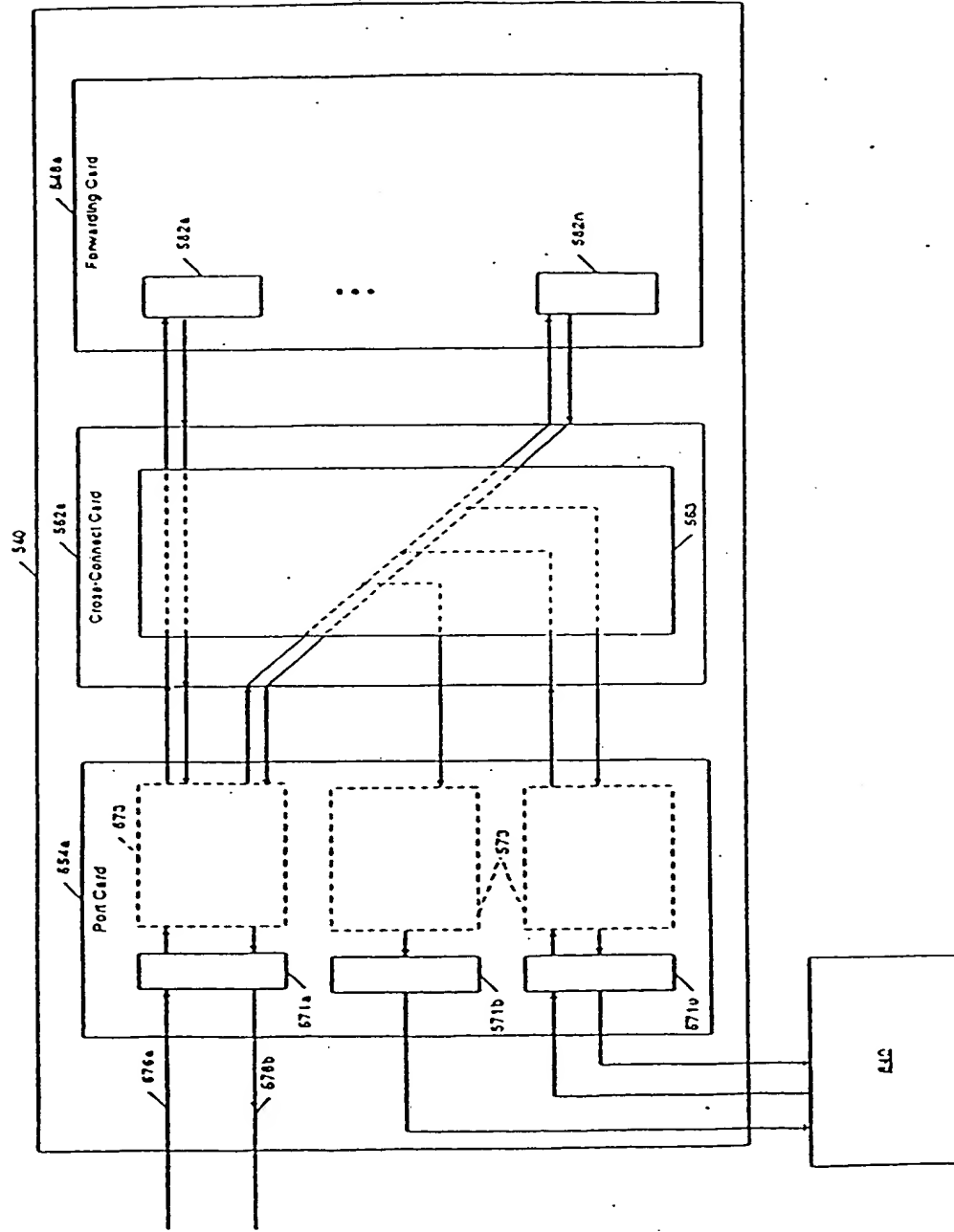


Fig. 56

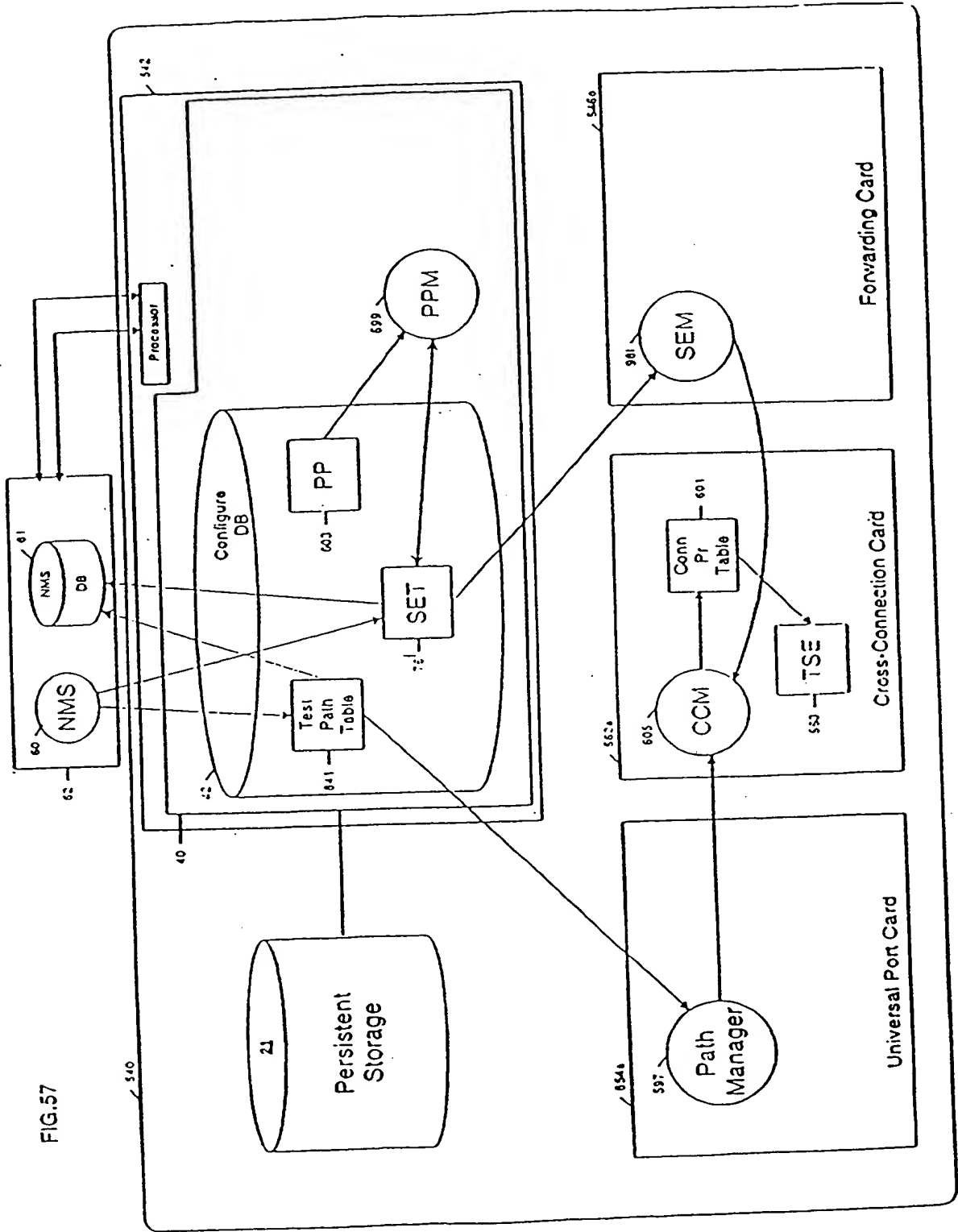


FIG. 58

Test Path Table 841

844 845

Path LID	UP Port LID	Time Slot	# of Time Slots	Monitor	Enable Port Receiver	...
842 1666	1232	4	3	Ingress	No	
843 1666	1233	4	3	Egress	No	
844 1666	1233	4	3	Ingress	Yes	
...

Fig. 60a

Managed Device Table

PID	A1	...	An
1			

983b points to the first row. 983 points to the header row. 983a points to the first column.

Fig. 60b

Chassis Table

PID	A1	...	An	Managed Device PID
1				1
⋮	⋮	⋮	⋮	⋮

988b points to the first row. 988c points to the header row. 988 points to the last column. 988a points to the first column.

Fig. 60c

Shelf Table

PID	A1	...	An	Chassis PID
3				2
4				2
⋮	⋮	⋮	⋮	⋮
18				2

989a points to the first row. 989 points to the header row. 989b points to the last column.

Fig. 60d

Slot Table

PID	A1	...	An	Shelf PID
20				3
21				3
⋮	⋮	⋮	⋮	⋮
116				18

990a points to the first row. 990 points to the header row. 990b points to the last column. 990c points to the first column. 990d points to the last row.

FIG. 60a

CARD TABLE

47a		47b		47c
PID	CWD TYPE	VERSION NO.	SLOT PID	...
120	0XF002	3	20	
121	0XF002	4	21	
⋮	⋮	⋮	⋮	⋮
124	0X6002	1	24	
⋮	⋮	⋮	⋮	⋮
131	0XF002	1	31	
⋮	⋮	⋮	⋮	⋮

FIG. 60e

PORT TABLE

49a	49b		49c	
	PID	PORT TYPE	VERSION NO.	CARD PID ...
	300	00620	1	20
	301	00620	1	20
	302	00620	1	20
	303	00620	1	20
	304	00820	1	20
	:	:	:	:
	400	00620	1	39
	:	:	:	:

FIG. 60f

FIG. 60g

SONET Path Table 600

600a	600b	Path LID	Port PID	Time Slot	# of Time Slots	...
		901	304	4	3	
		:	:	:	:	:
		:	:	:	:	:
		:	:	:	:	:

FIG. 60h

Service EndPoint Table 76 "

76a	76c	76d	76e	76b		
SE LID	Q #	FC PID	FC Slice PID	FC Time Slot	Path LID	...
3000					901	
...

FIG. 60i

Fig. 60i

ATM IF Table

114a	ATM IF LID	ATM Group LID	114b	SE LID	114'	...
	5054			3000		...
	⋮	⋮		⋮		...

FIG. 60j-60m

Fig. 60j

Virtual ATM IF Table

993a					993b	993
	LID	A1	...	An	ATM IF LID	
	7489				5054	
	⋮	⋮	⋮	⋮	⋮	

Fig. 60k

Virtual Connection Table

994a					994b	994
	LID	A1	...	An	Vir. ATM IF LID	
	⋮	⋮	⋮	⋮	⋮	

Fig. 60L

Virtual Link Table

995a					995b	995c	995
	LID	A1	...	An	Vir. Conn. LID	Cross-Conn. LID	
	⋮	⋮	⋮	⋮	⋮	⋮	

Fig. 60m

Cross-Connect Table

996a					966b	966c	996
	LID	A1	...	An	Vir. Link1 LID	Vir. Link2 LID	
	⋮	⋮	⋮	⋮	⋮	⋮	

Fig. 61a

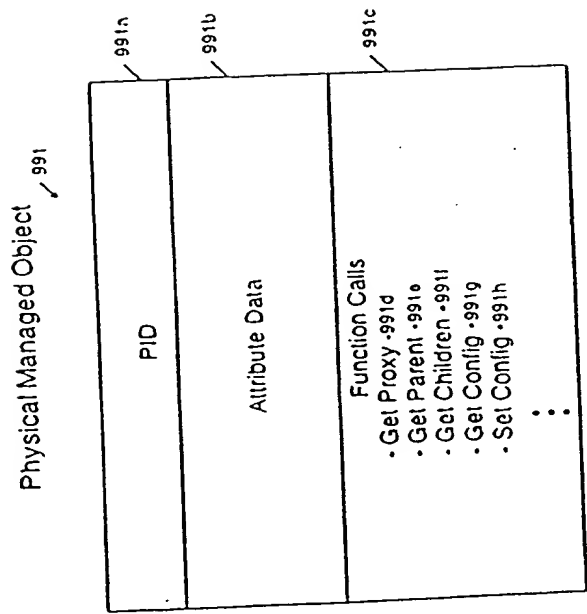
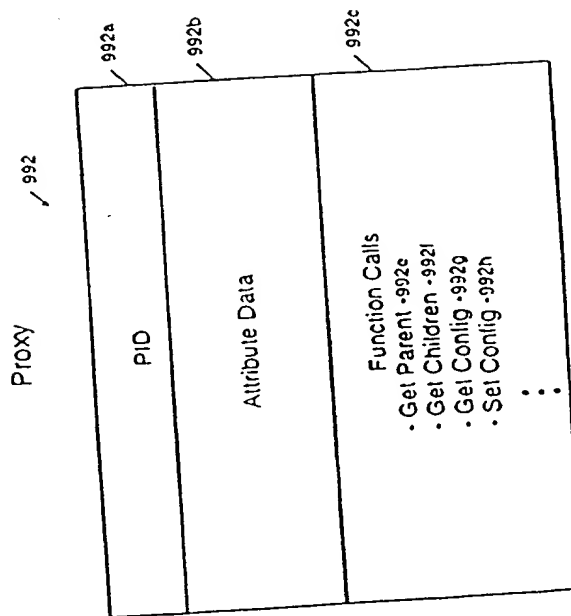


Fig. 61b



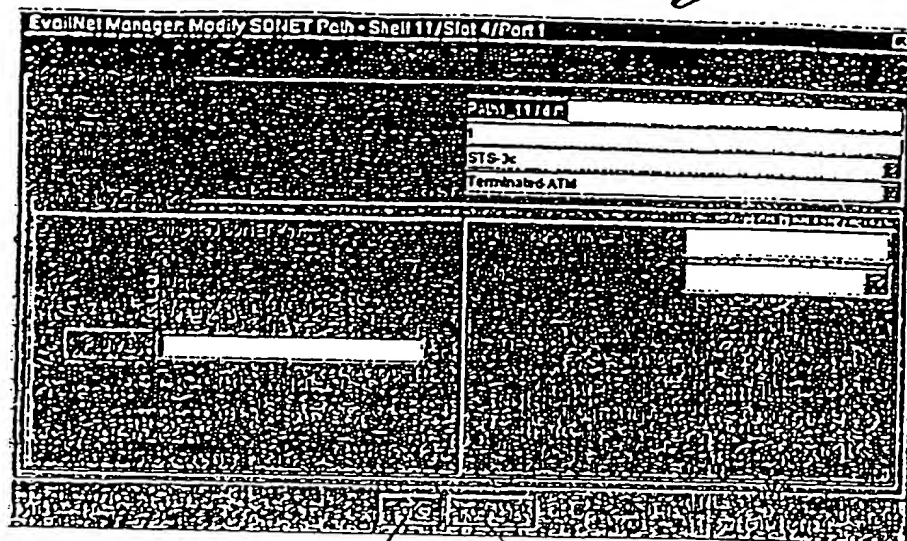
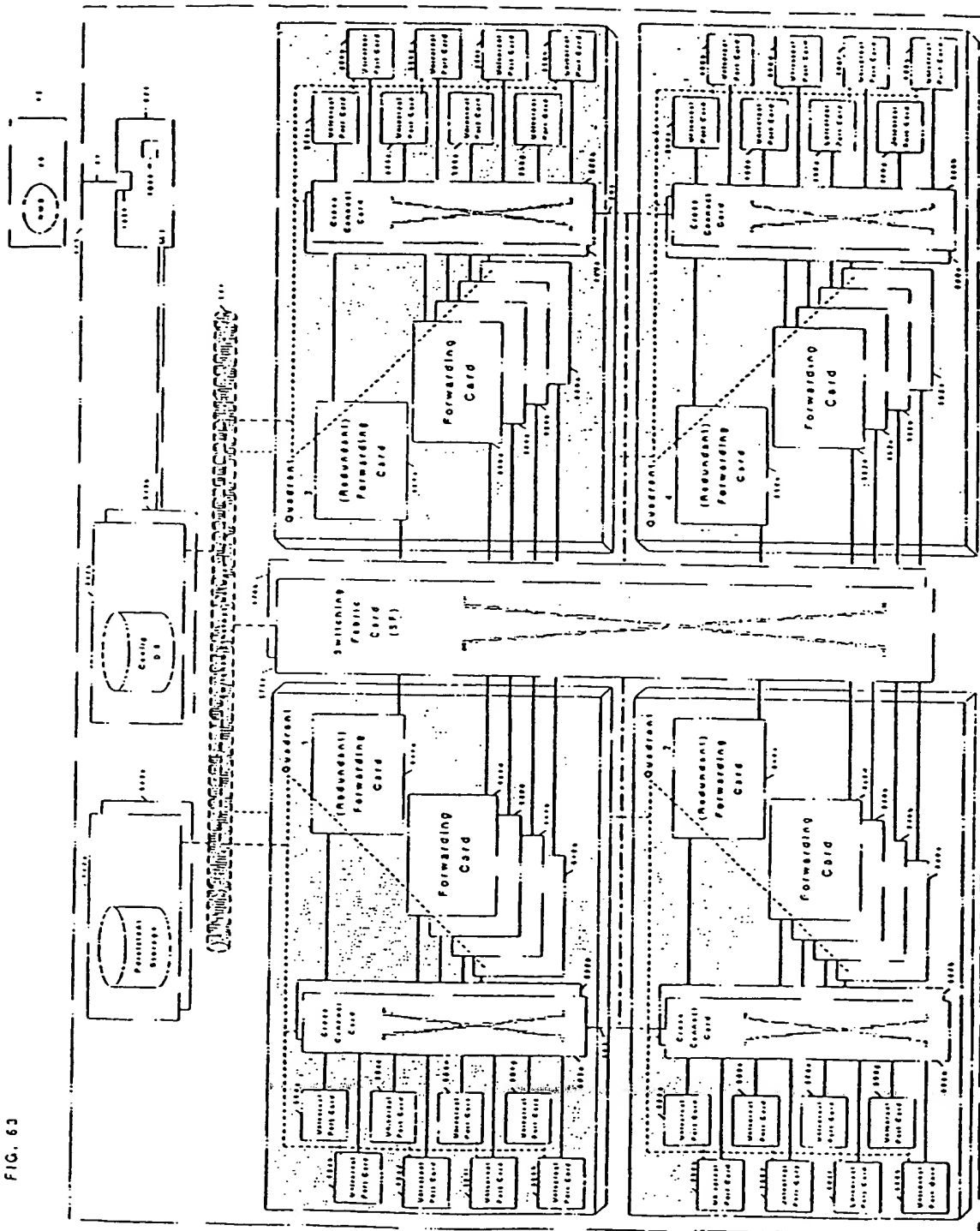
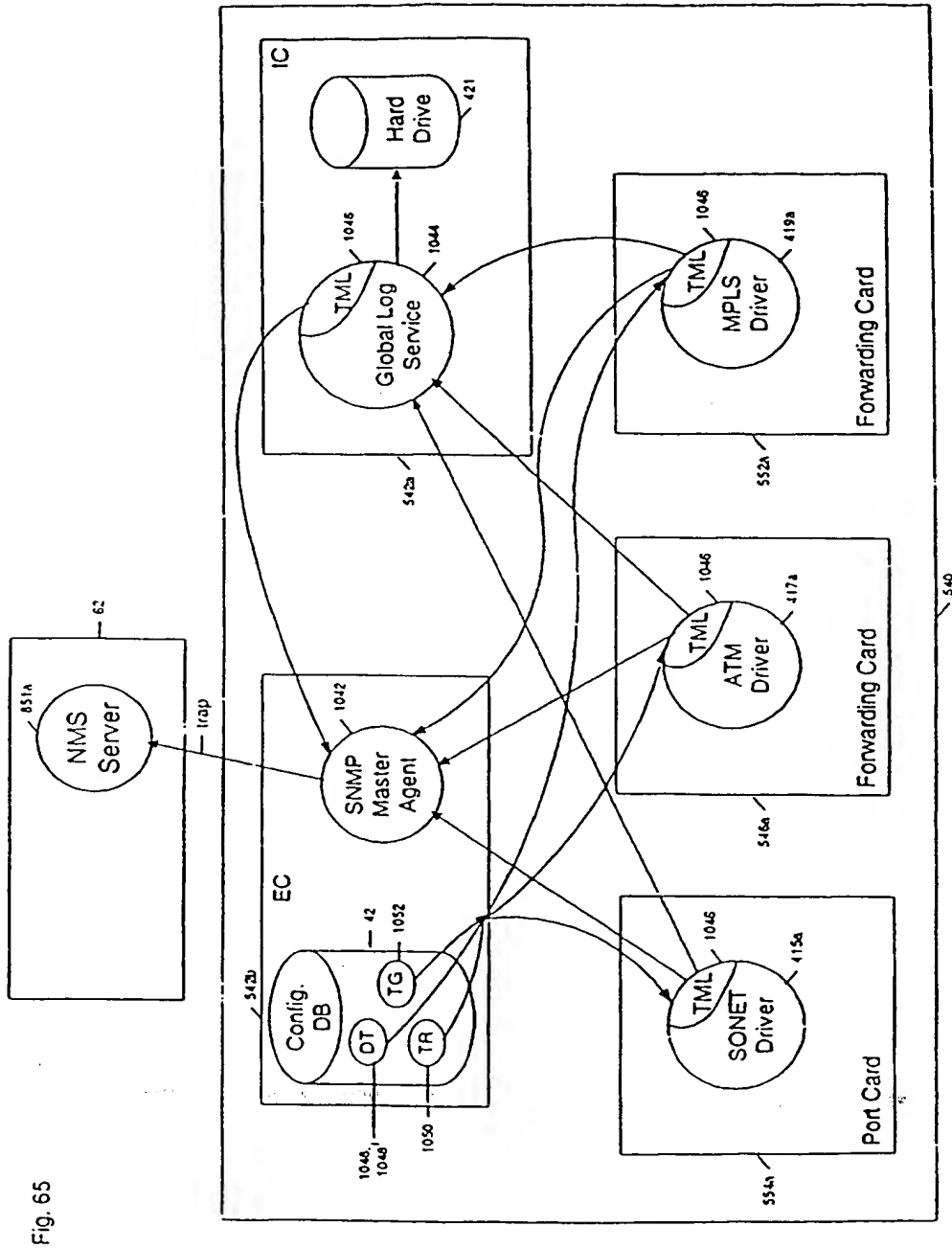


FIG. 63



10141'

[illegible]



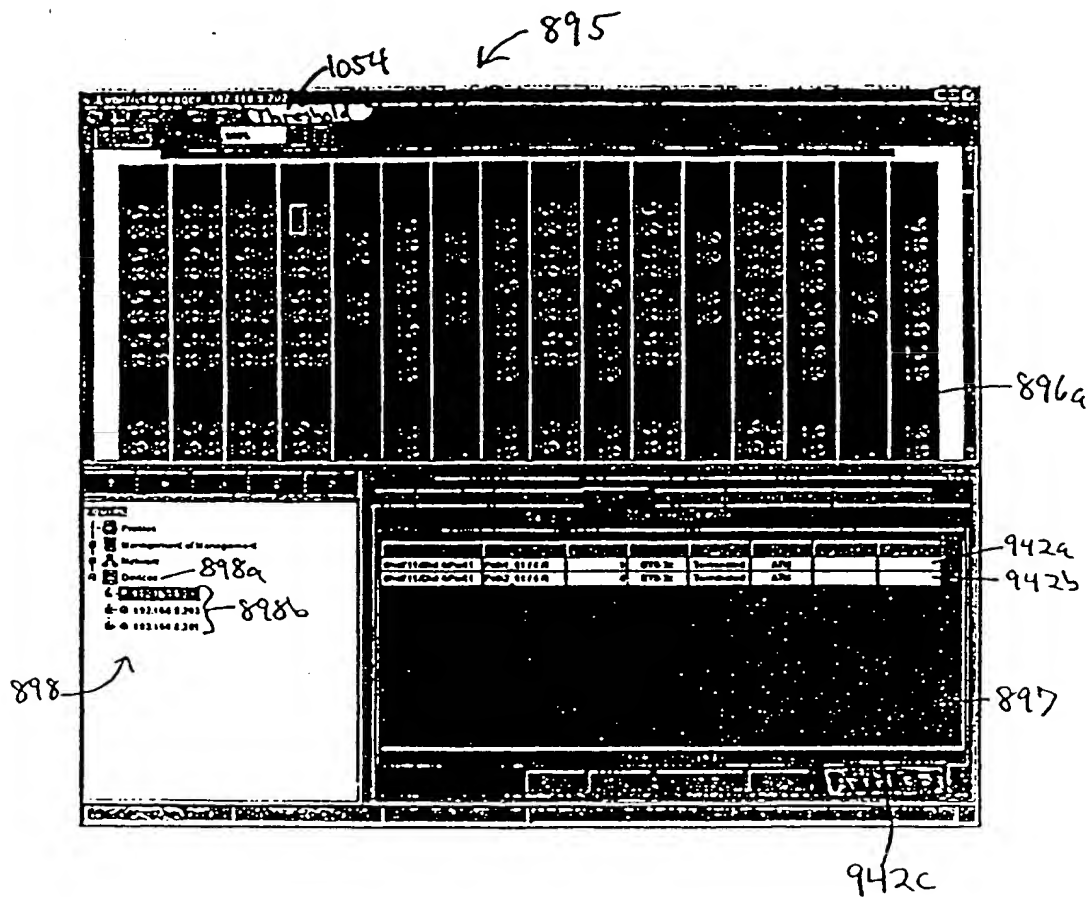
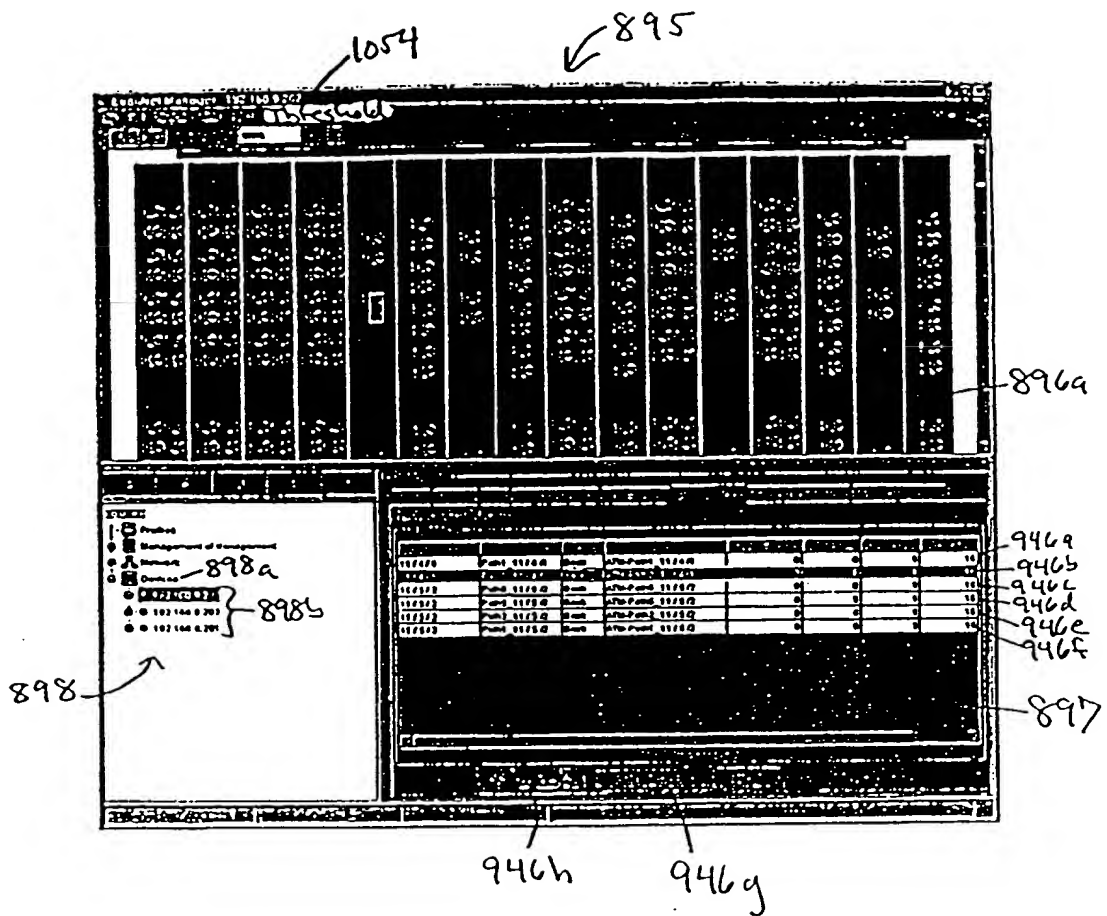


Fig. 66a



0988310-041901

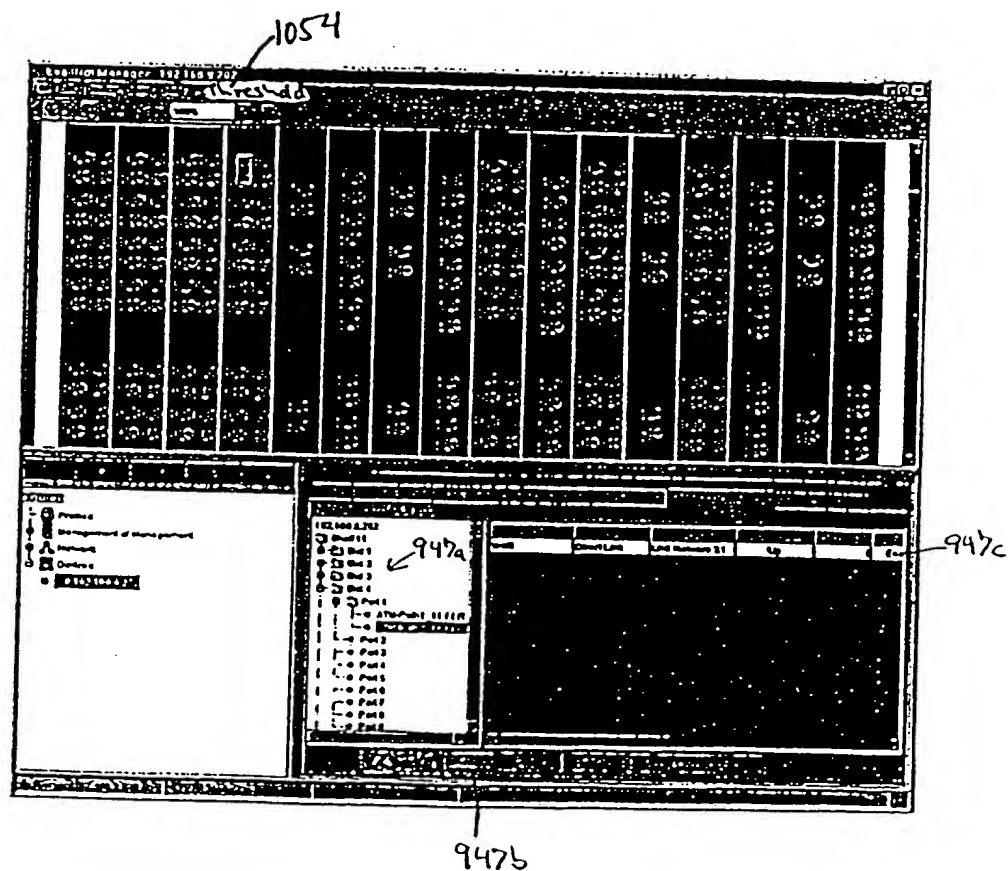


Fig. 66c

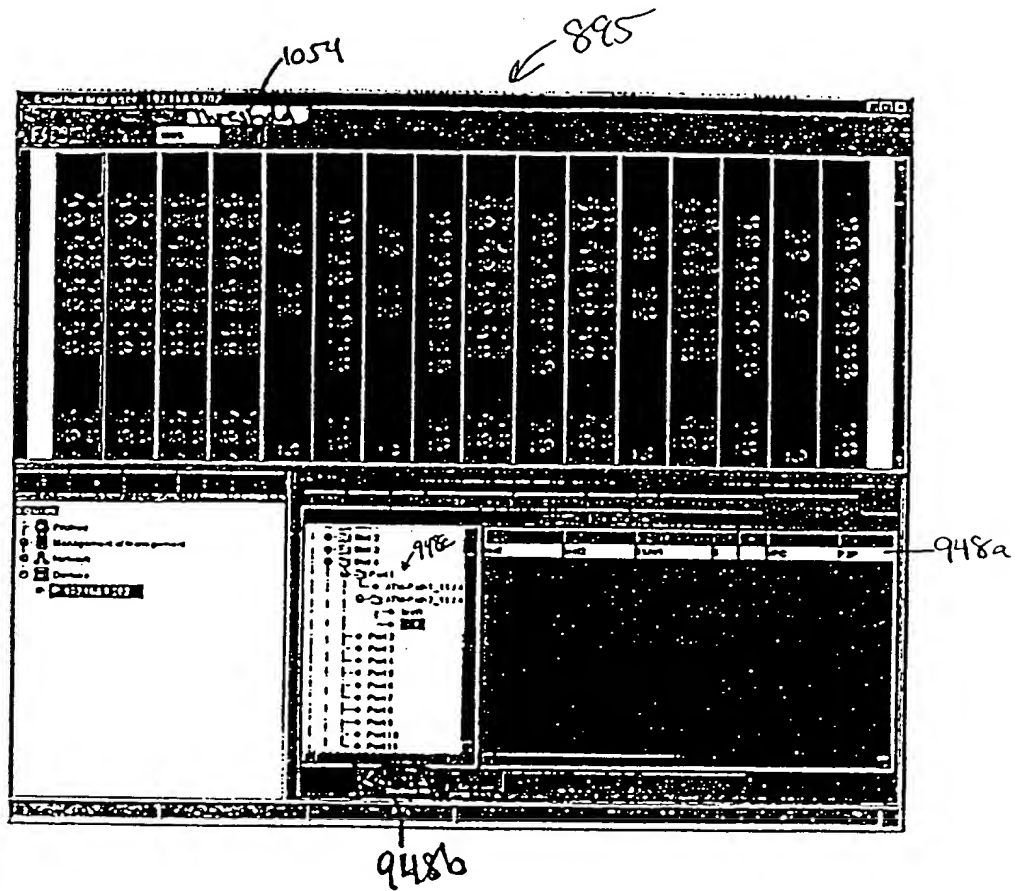


Fig. 66d

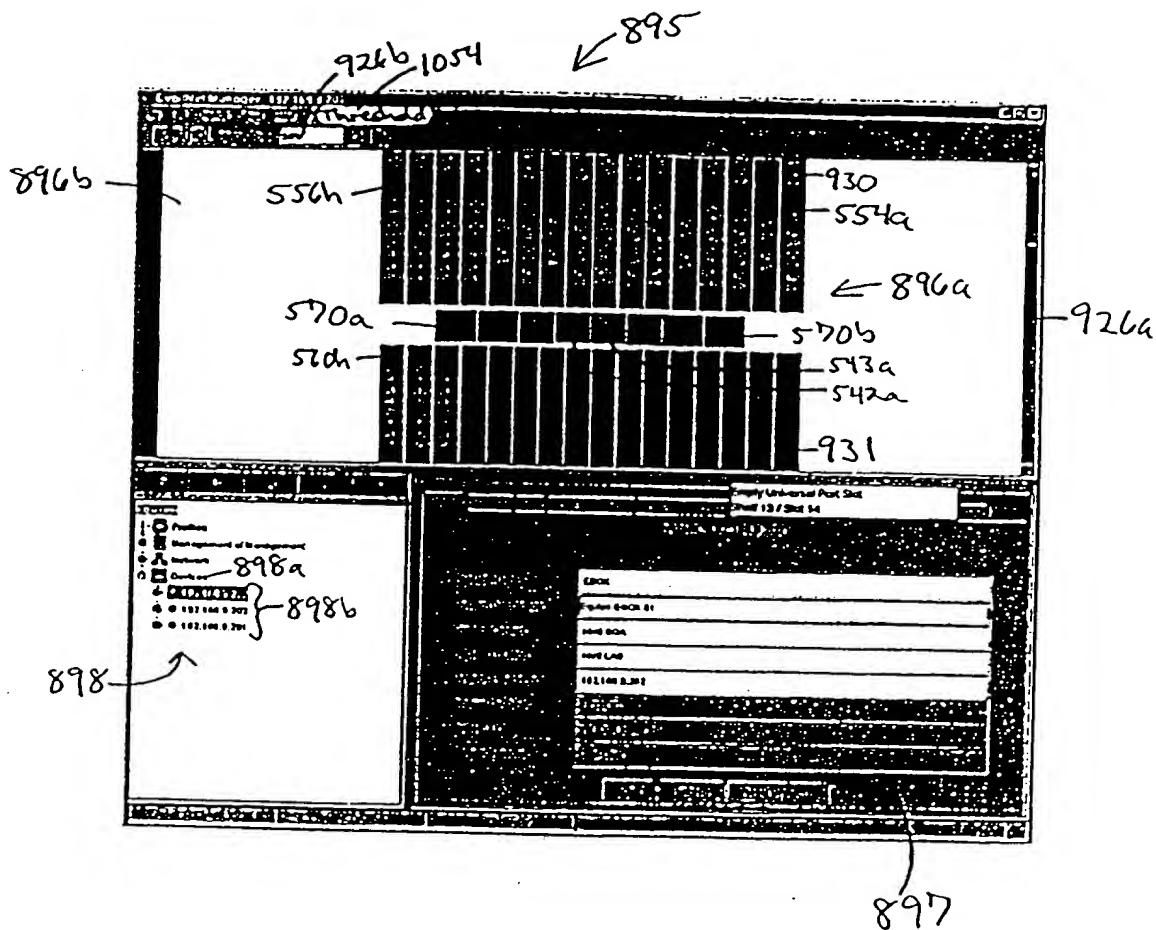


Fig. 66c

FOI b7D - OF 8860

Fig. 67

1056

Threshold Dialog Box

1056a	Resource:	1056j	▼	1056l
1056b	Attribute:			
1056c	Threshold Rule:	1056k	▼	1056g
1056d	Sampling Frequency:			
1056d	Action:			
	1056o <input type="checkbox"/> Log	1056L	▼	1055h
	1056n <input type="checkbox"/> NMS	1056m	▼	1056i
1056p	OK	Cancel		

FIG. 67

Fig. 68

Dynamic Threshold Table

1048

	1048a Resource ID	1048c Attribute	1048d Sampling Freq.	1048e Action	1048f Rule
1048g	901	Unavailable Seconds (Path end)	15 min	Log	if attribute > 10
	901	Path Errors (path end)	15 min	trap	if attribute <5 or >10
	901	Path Errors (path end)	5 min	Log & trap	if attribute <5 or >10
	⋮	⋮	⋮	⋮	⋮
	5054	failed call attempts	10 min	trap	if attribute >8 between 8:00am-7:00pm or >2 between 7:00pm-8:00am
1048h	5054	hcs errors	12 min	trap	if attribute >13
	⋮	⋮	⋮	⋮	⋮
	7312	Rx Traffic	1 hour	trap	if attribute <4
	7312	Tx Traffic	1 hour	trap	if attribute =0
	⋮	⋮	⋮	⋮	⋮

FOI b7D - 043660

1048'

Dynamic Threshold Table

1048a'	1048b'	1048c'	1048d'	1048e'	1048f'
Thr. Group LID	Resource	Attribute	Sampling Freq.	Action	Rule
	SONET Path	Unavailable Seconds (Path end)	15 min	Log	if attribute > 10
8312	SONET Path	Path Errors (Path end)	15 min	trap	if attribute <5 or >10
8312	SONET Path	Path Errors (far end)	5 min	Log & trap	if attribute <5 or >10
⋮	⋮	⋮	⋮	⋮	⋮
8433	ATM If	failed call attempts	10 min	trap	if attribute >8 between 8:00am-7:00pm or >2 between 7:00pm-8:00am
8433	ATM If	hcs errors	12 min	trap	if attribute >13
⋮	⋮	⋮	⋮	⋮	⋮
8542	Virtual Conn.	Rx Traffic	1 hour	trap	if attribute <4
8542	Virtual Conn.	Tx Traffic	1 hour	trap	if attribute =0
⋮	⋮	⋮	⋮	⋮	⋮

Fig. 69a

Fig. 69b

1052

Threshold Group Table

1052a

1052b

Resource ID	Threshold Group LID
901	8312
902	8313
903	8312
⋮	⋮
5054	8433
⋮	⋮
7312	8542

FIG. 69b

Dynamic Threshold Table

[illegible]

Fig. 70b

1050

Threshold Rule Table

1050a	Rule LID	Expression	1050b
1050c	9421	if attribute >a	
	9422	if attribute <a or >b	
	9423	if attribute > a between b-c or >d between e-f	
	9424	if attribute <a	
	9425	if attribute =o	
	9426	RMON	
	9427	FOE	
	9428	if attribute <a go to rule LID b	
	⋮	⋮	

T06T40-0TEB60

Figure 1. The 12 test items of the T-LESQ. The items are arranged in two columns of six items each. The items are: 1. I feel like I am not in control of my life, 2. I feel like I am not in control of my life, 3. I feel like I am not in control of my life, 4. I feel like I am not in control of my life, 5. I feel like I am not in control of my life, 6. I feel like I am not in control of my life, 7. I feel like I am not in control of my life, 8. I feel like I am not in control of my life, 9. I feel like I am not in control of my life, 10. I feel like I am not in control of my life, 11. I feel like I am not in control of my life, 12. I feel like I am not in control of my life.

1048

Dynamic Threshold Table

[illegible]

Fig. 72a

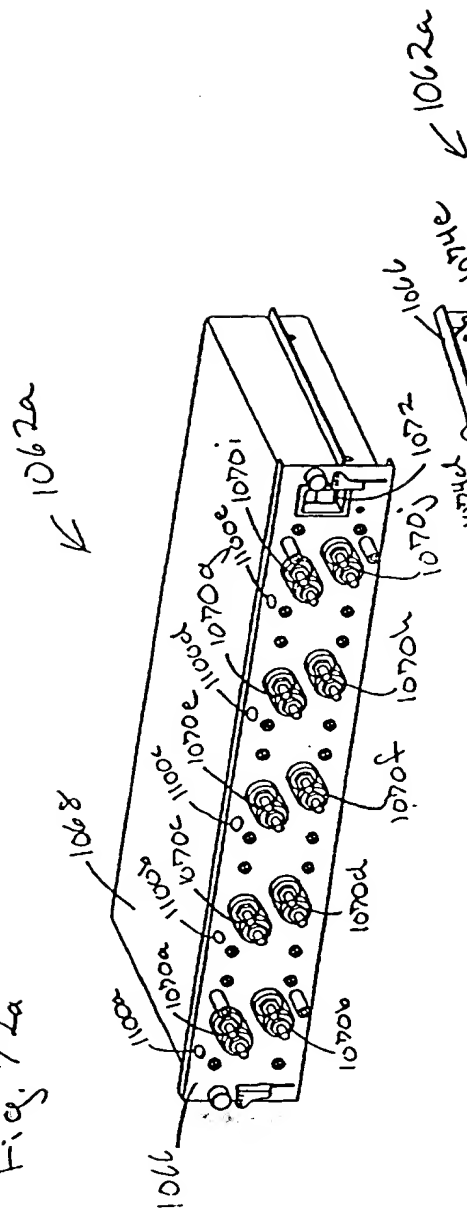


Fig. 72b

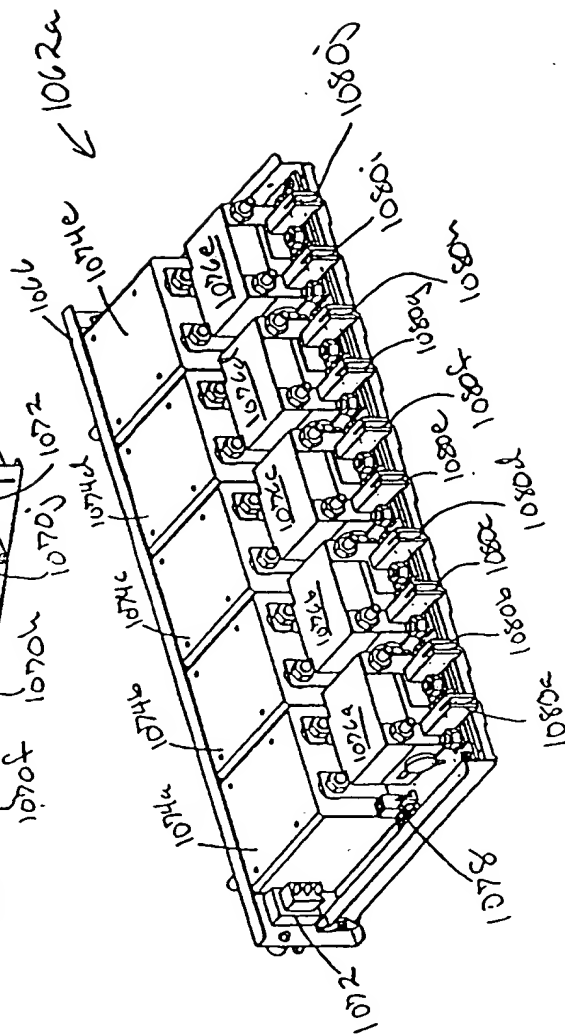


Fig. 73a

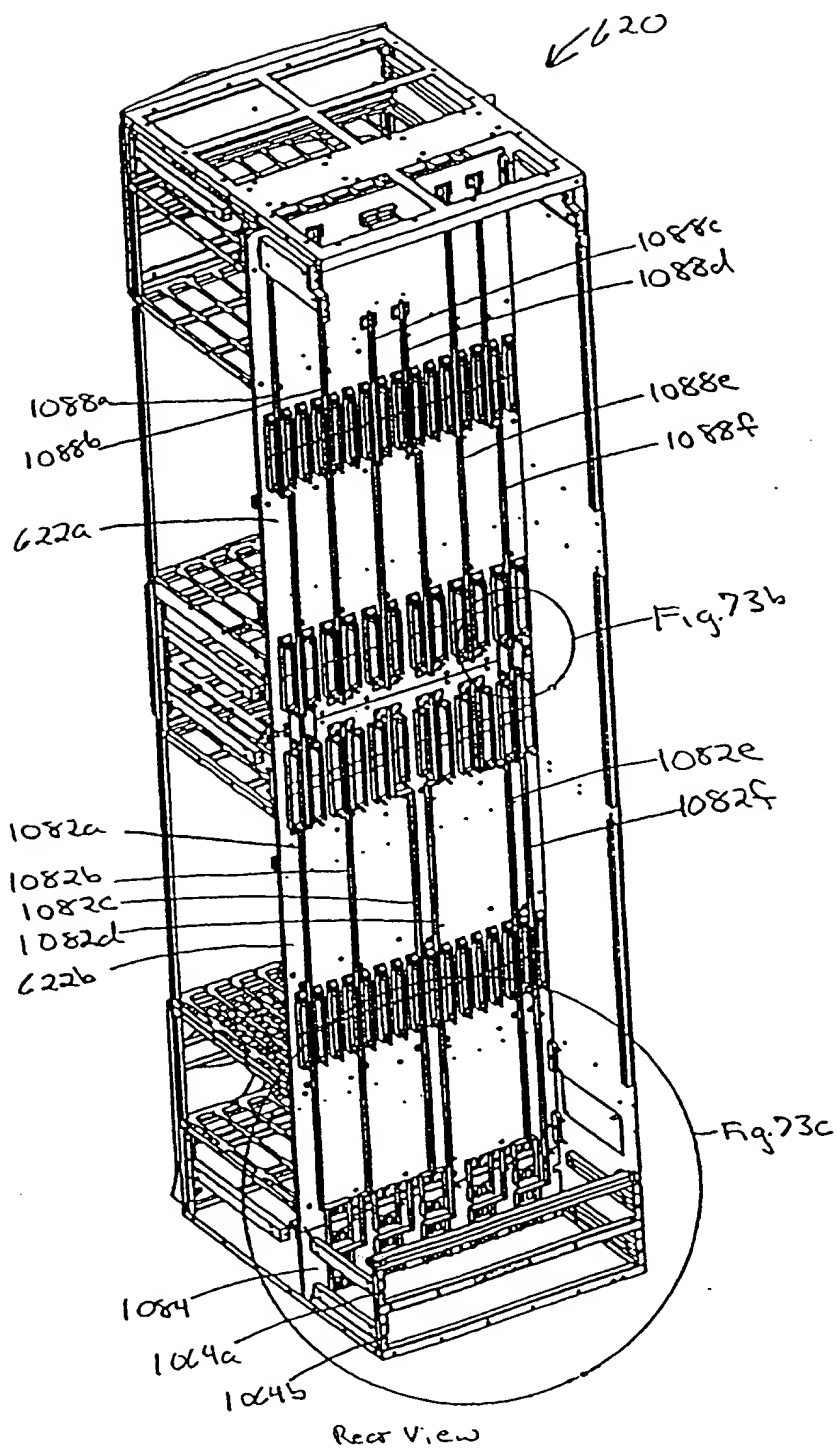


Fig. 73b

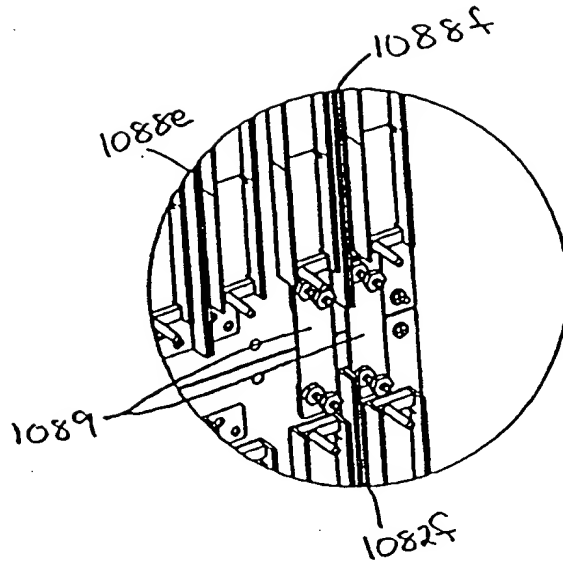
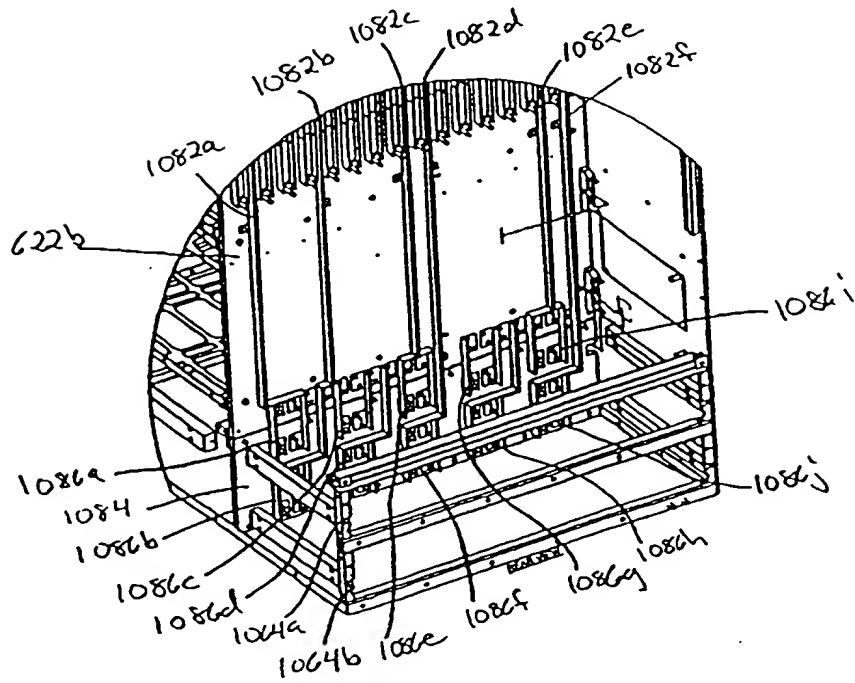


Fig. 73c



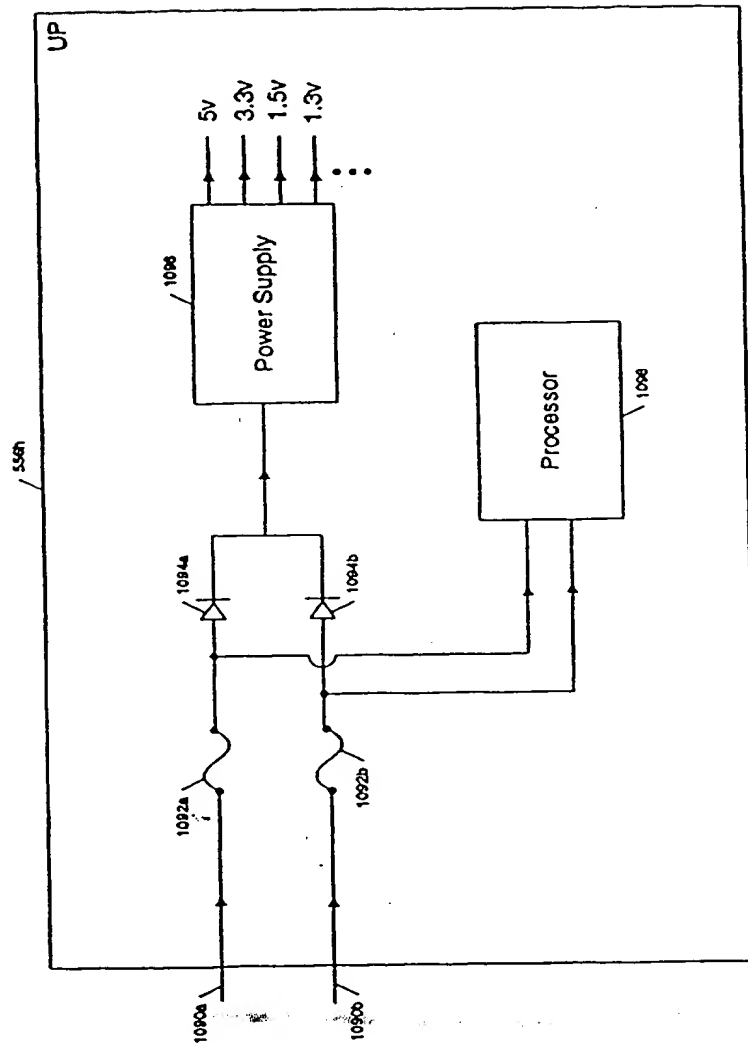


Fig. 74

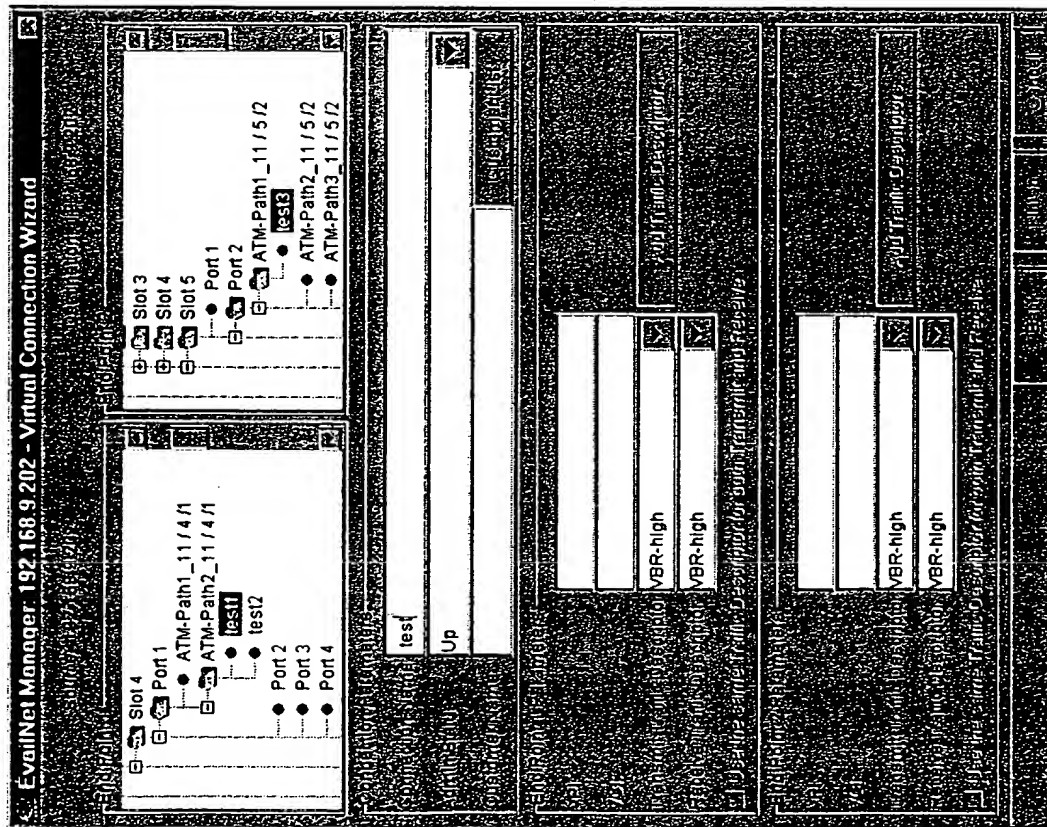


Fig. 75

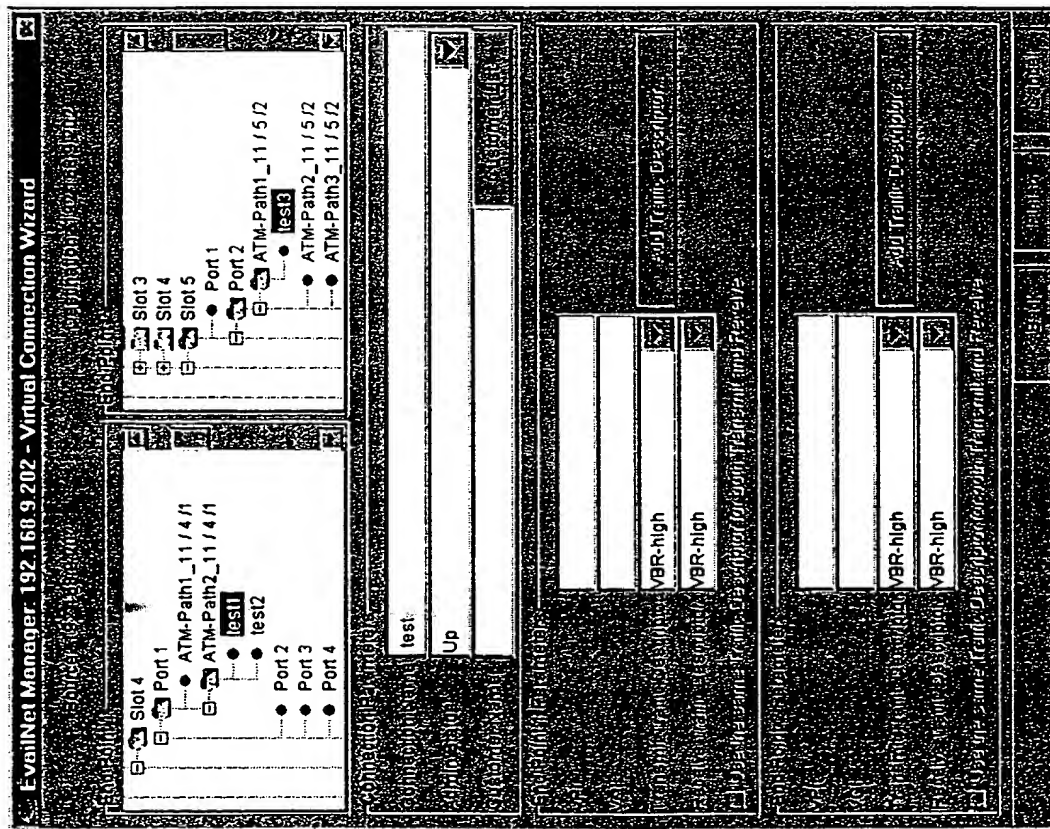


Fig. 76

Fig. 77



Fig. 78

VPI and VCI Demo	
VPI	10
VCI	4

Fig. 80

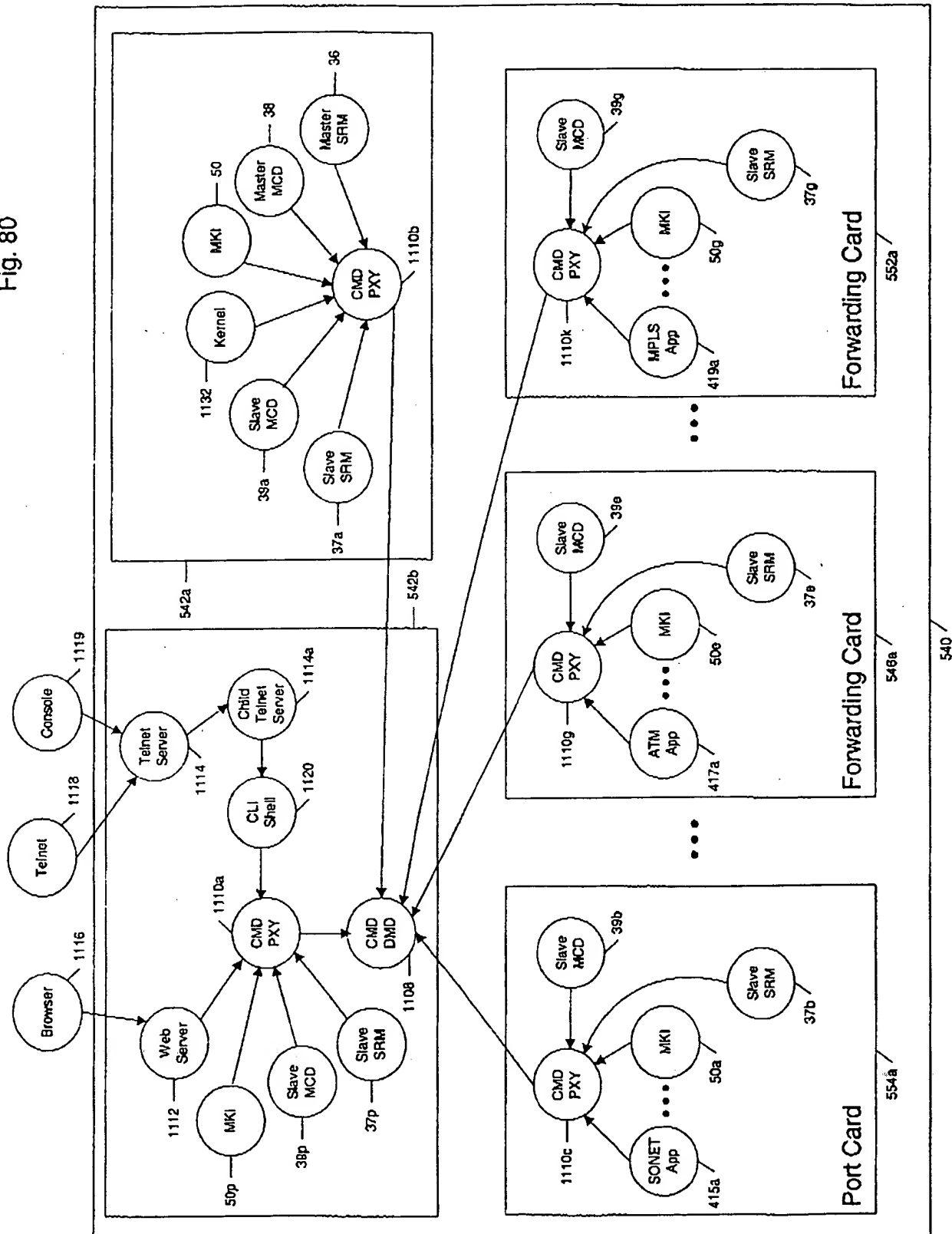


FIG. 81

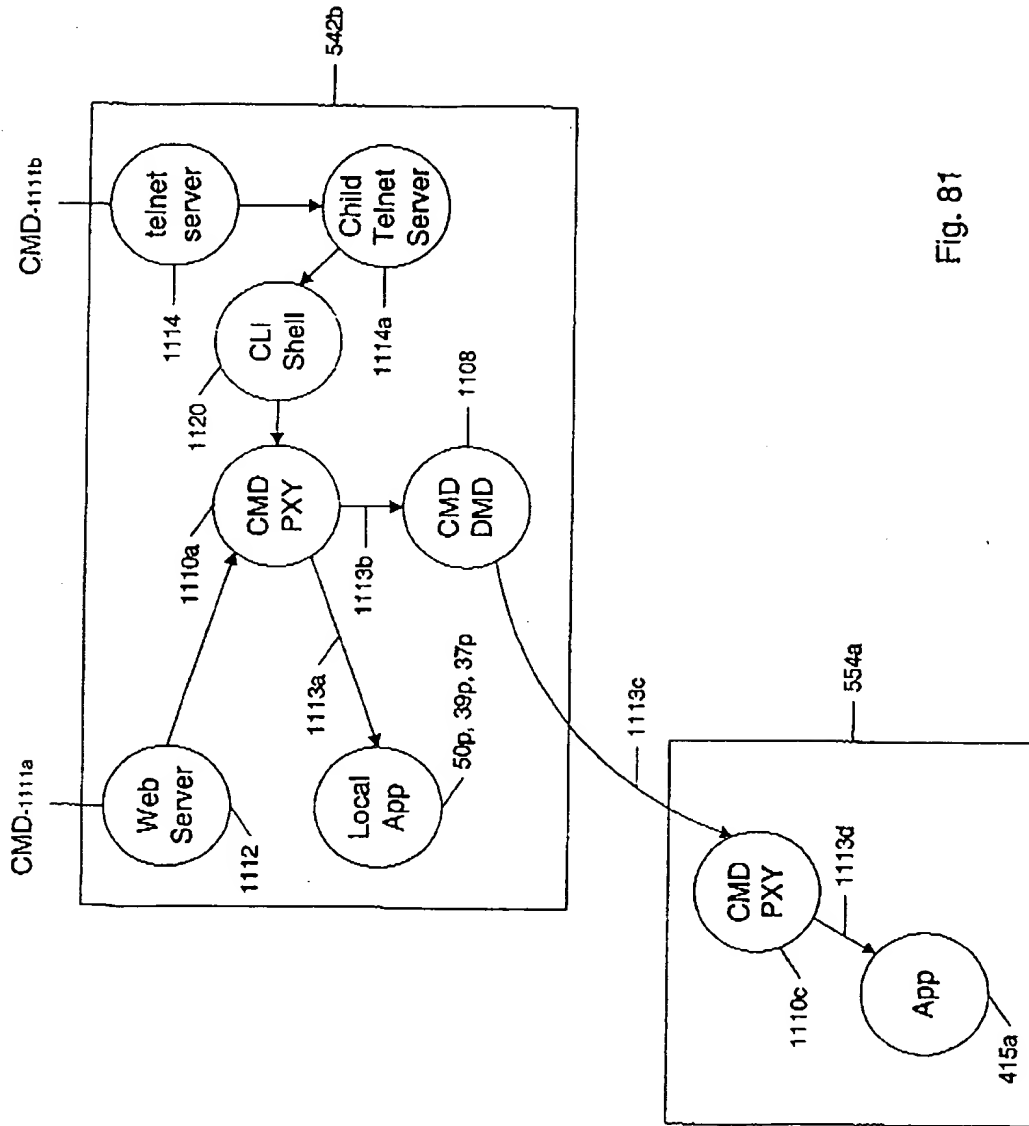
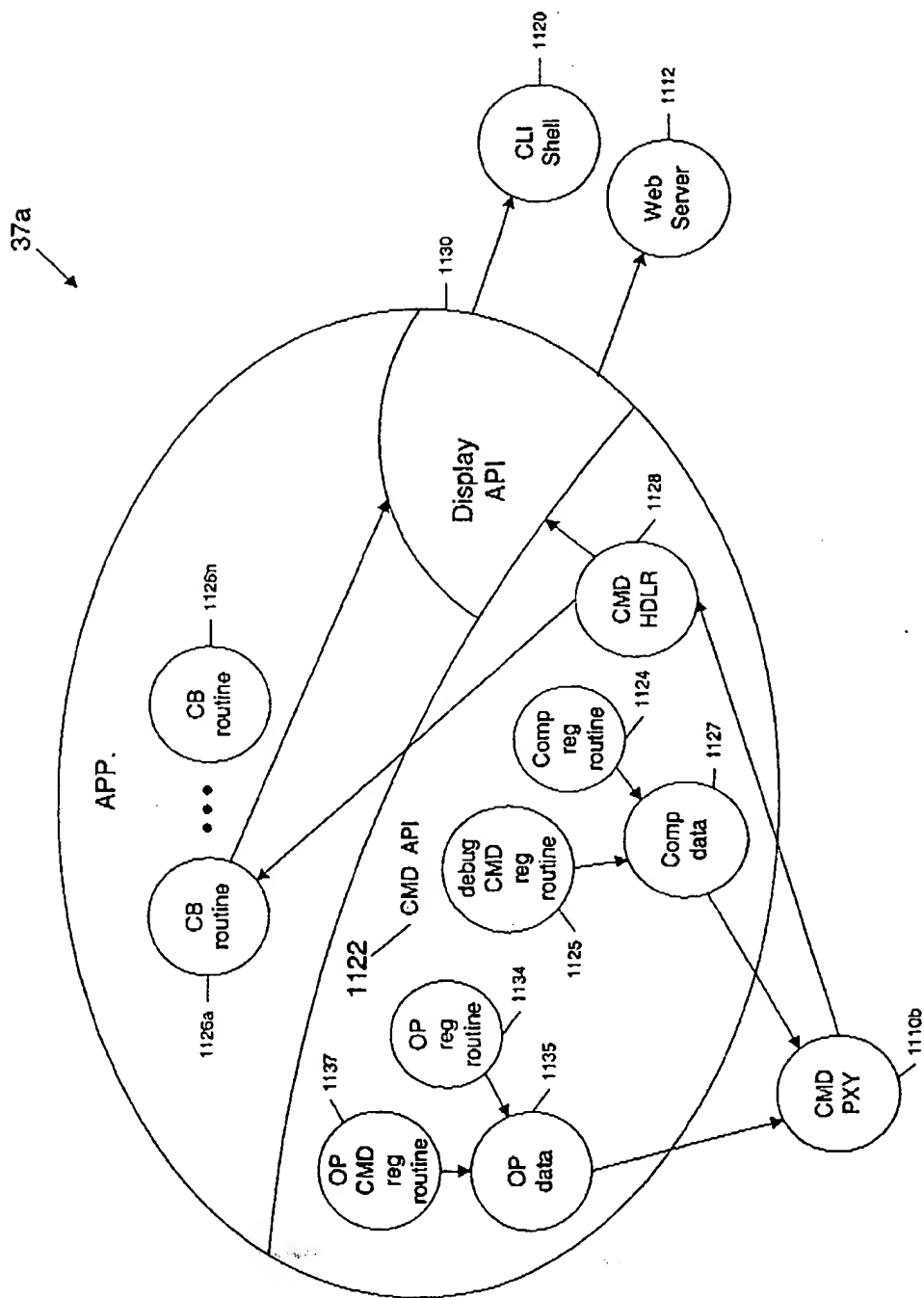


Fig. 81

FIG. 82

Fig. 82



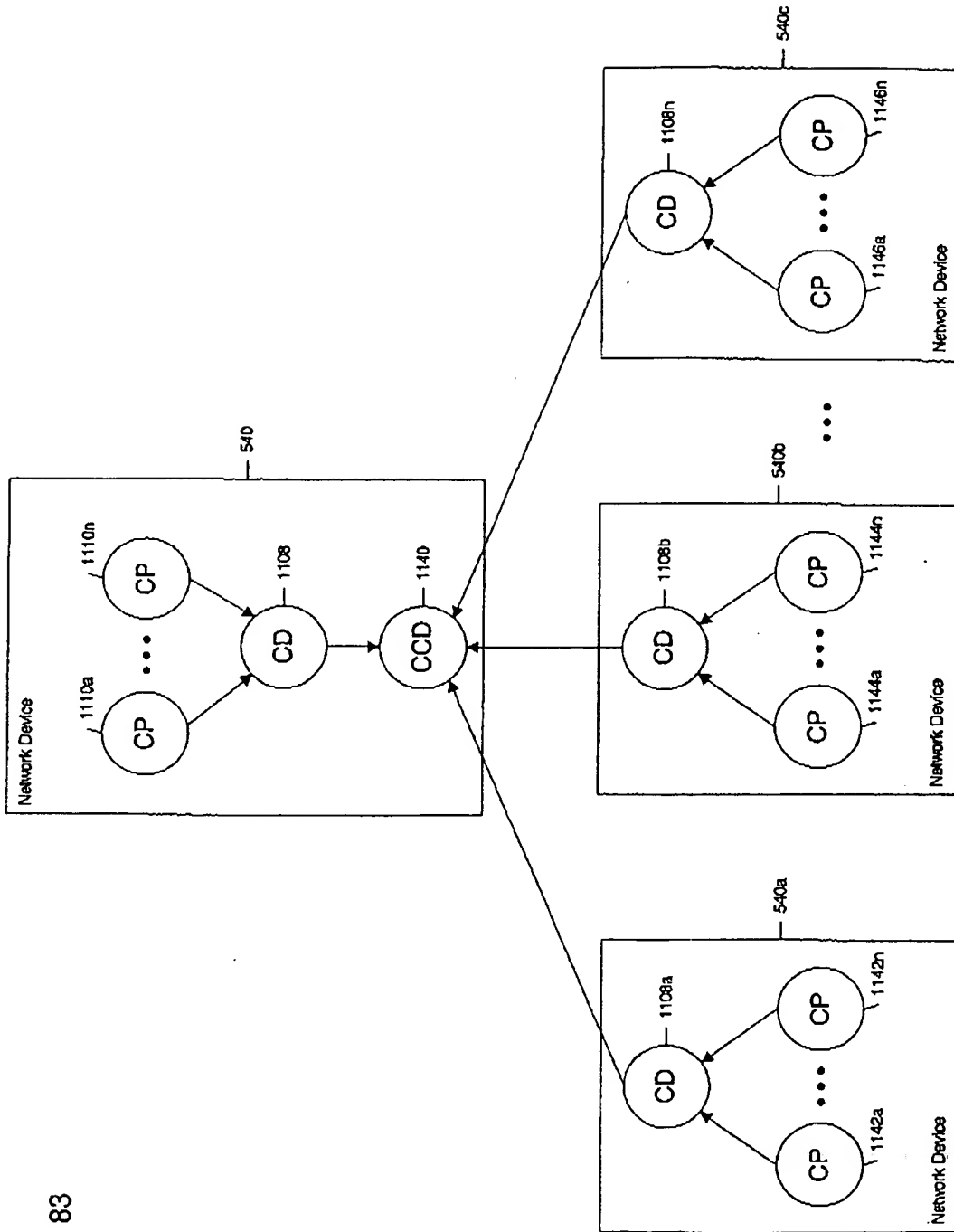
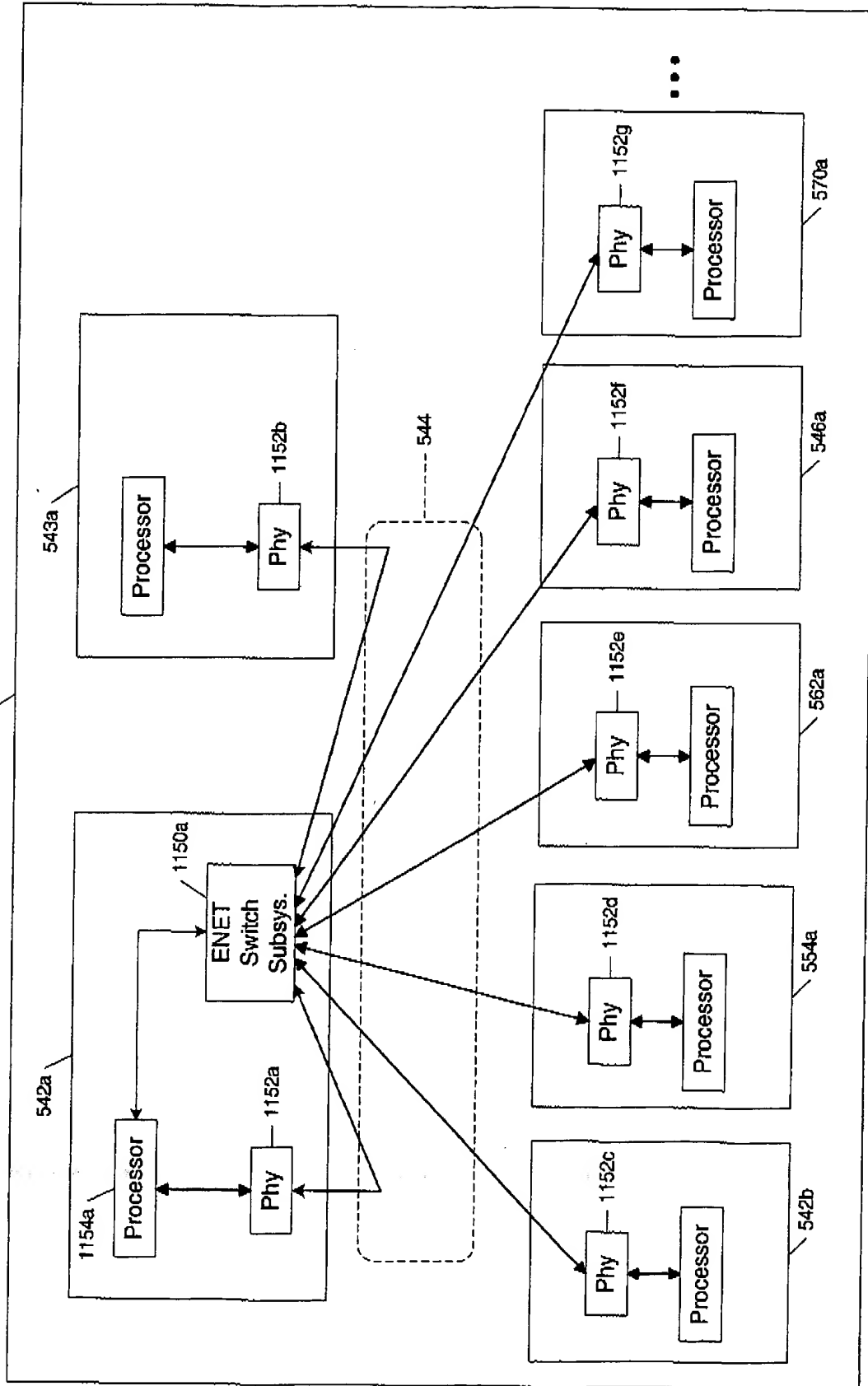


Fig. 83

FIG. 83 OF 86

FIG. 84

Fig. 84



[illegible]

Fig. 85

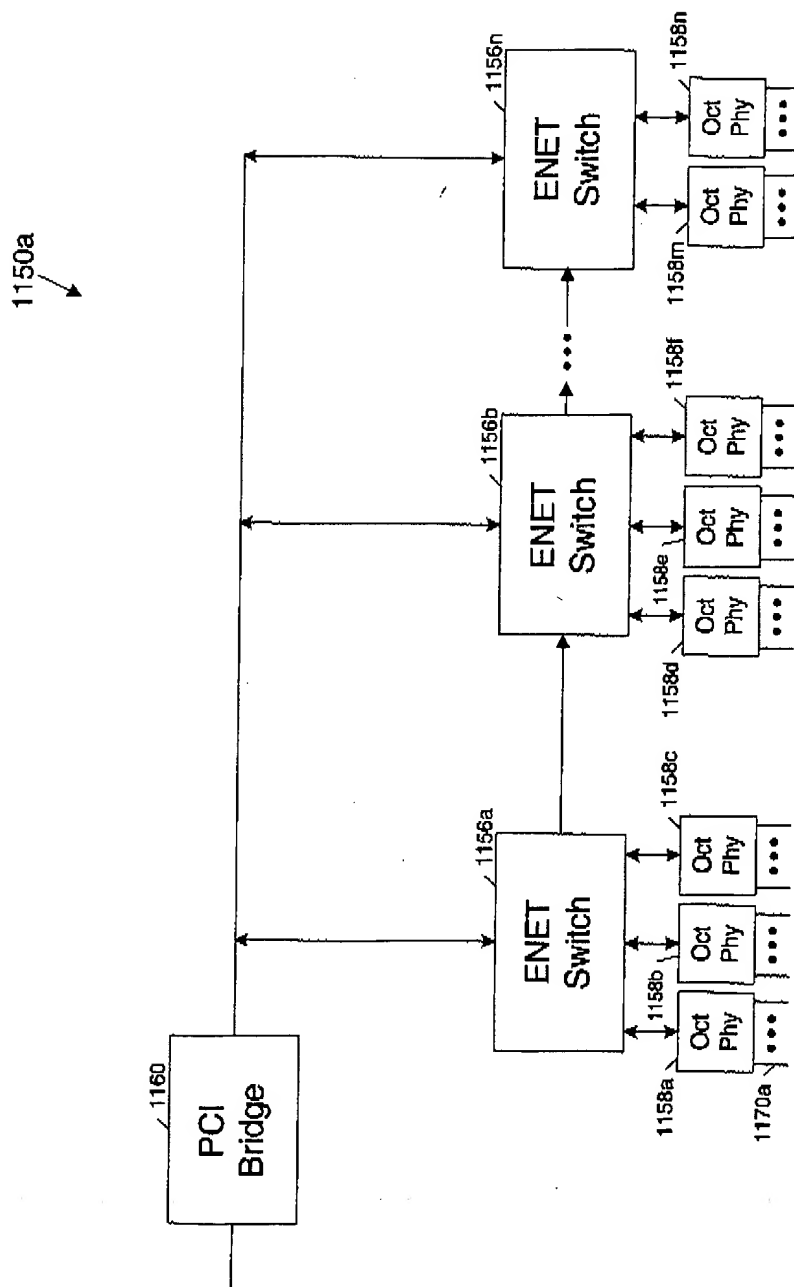


Fig. 86

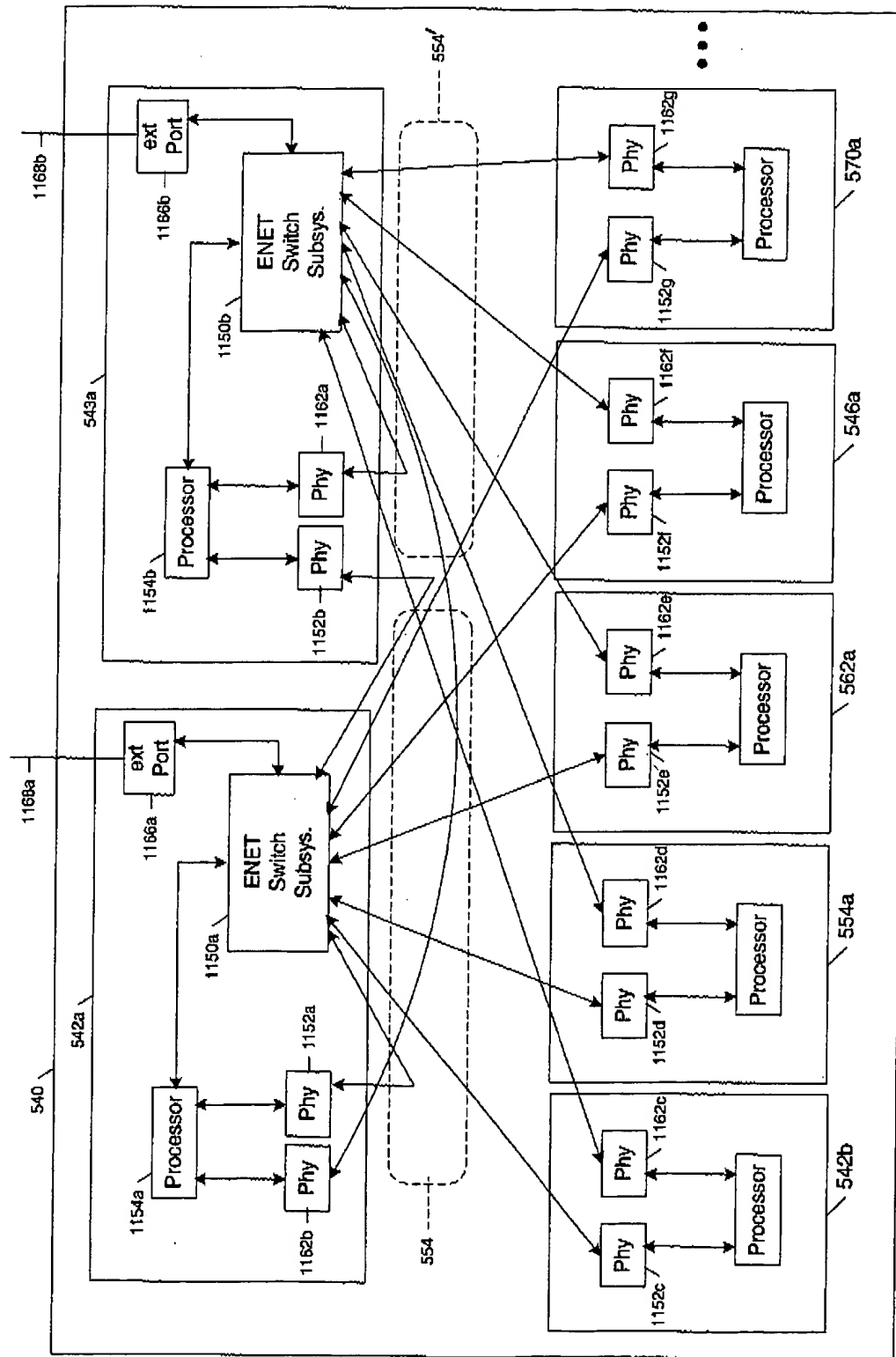


FIG. 87

Fig. 87

